

## Report

# Minister of Education

Province of Ontario (CANADA)

1931



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## REPORT

OF THE

# Minister of Education

Province of Ontario

FOR THE YEAR

1931

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REPORT

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Minister of Education

FOR THE YEAR

1931



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### REPORT

OF THE

# Minister of Education

FOR THE YEAR 1931

TO HIS HONOUR THE RIGHT HONOURABLE THE ADMINISTRATOR.

Your Honour,—

I beg leave to present the Report of the Department of Education for 1931.

During the past year education in Ontario has continued to make its usual progress, in that the conditions of the schools, the supply of teachers, and the attendance of pupils are alike satisfactory, in spite of the financial stringency and the pressing need of a prudent economy. At a time of this kind the costs of education were bound to come up for special discussion. Conferences of trustees have been held and individual boards have cut down expenses. In so doing they have acted wisely and, until present conditions, which are world-wide and common to all countries possessing efficient school systems, show signs of improvement, no step should be neglected to lessen the taxation of the people. The functions of school boards, with the extensive powers conferred upon them by the school law, are now of particular importance. I am confident that trustees generally will exercise these powers with discretion and, since the control over local taxation for school purposes is in their hands, economies, without injury to the schools, should result. By keeping in close touch with the ratepayers, even to a degree not directly specified by the law, they will be able to carry the judgment of all those whom they represent in school matters. This is especially needful in respect to new undertakings, such as buildings or extension of existing buildings. The Inspectors whose duties are discharged under the authority of the Department have been instructed to aid school boards to the utmost extent by such advice and suggestions as will help them to curtail expenditures without diminishing efficiency. Sympathy is due to the trustees who face a situation of which we have no previous experience in maintaining the educational standards of our young people. It is a commonplace consideration that the schools are different from, and of more vital consequence to the community, than any other form of social activity. The future of the country being dependent upon the growing generation is the object that has to be kept in view. The present stringency will pass. When it does, the record of the Province in education should show no permanent ill effects.

#### Control of School Taxation

As the municipal bodies collect the school taxes, the question has arisen to what extent the municipalities ought to have a right to determine the school rate. Thus far, as is well known, the Legislature has limited such powers to

refusal of the requests from school boards to raise money for capital outlays by debentures. The sale of debentures being ultimately connected with the general credit and liabilities of the municipality, this limitation was not unnatural. The municipal councils, in such cases, may refer the by-law asking for the money to the ratepayers for decision. For the most part this arrangement has worked well. Comparing the number of the by-laws adopted by municipal councils with those sent to the ratepayers, it may be said, generally speaking, that refusals have never been many. The negotiations between school boards and councils in the matter of capital expenditures have seldom led to unnecessary friction. A good understanding between the two bodies has prevented this. Co-operation between them during any period of financial stress, great or small, is essential. There is no obstacle, in my judgment, to analogous unanimity in the matter of the annual rate. The ratepayers are the same people in each branch of expenditure and if consulted would undoubtedly favour friendly conferences and amicable arrangements, rather than controversy and an appeal to the statute. The school boards, being elected by the ratepayers who elect the councils also, have controlled their own expenditures for generations. It is now suggested in some quarters that they be placed under municipal control. This could be done only by an enactment of the Legislature. The change would be a complete reversal of the policy of the Province in relation to the schools. In accordance with accepted practice, the people generally should be consulted before infringing upon the right of local boards to control the cost of education. There is no present indication that the Legislature would approve such a measure and it is difficult to see how any Government could proceed along the line proposed without the plainest warrant from public opinion. Whatever essays in this direction may have been tried in other countries, they have little application to the situation in Ontario which from long experience has built up its own system of schools with remarkable results.

#### **Intermediate Schools**

This is not to argue, however, that changes should not be made in the constitution and administration of the system. In fact the machinery of education requires amendment from time to time, as circumstances alter, and to modify the structure itself in the right direction is sound policy, because standing still and living on the achievements of the past is likely to mean retrogression. The proposal to set up a new type of school, called the Intermediate School, is an illustration of what is designed as educational progress. This type of elementary school has been tried with advantage both in Great Britain and in the United States and is based upon the mentality of the child up to the age of eleven years and the need of a regrading of classes in order to provide different courses of instruction as well as a greater choice of subjects, for children beyond eleven years. The division of primary instruction in elementary schools into two stages has afforded a marked stimulus to the work of pupils and is believed by those competent to judge to be a natural evolution. There are likewise practical advantages to be gained by establishing a post-primary school placed between the primary and the high school. existing conditions there is duplication of courses with consequent increase of expense which could be avoided. A familiar instance of this in Ontario is the division of the high school termed the lower school. This is part of the elementary course of study and could be taken up with better results in the intermediate school. It may be that when school boards in large centres with high schools were permitted to provide this instruction in the secondary schools,

an idea of economy was a factor in the decision. The increase of attendance in high schools, however, has eliminated this factor, assuming it to have been part of the original design. The cost of secondary education has been raised by an expansion of work which should be done elsewhere. The elementary school as organized at present with its fixed courses is not wholly satisfactory in that it delays those whose purpose is to proceed to the professions or to the universities, while in the case of those who have other aims, it fails to give the variety of courses which are provided in an Intermediate School and which are closely associated with the pupils' future occupations. These, briefly stated, are some of the benefits that would follow such reconstruction of school organization as is here indicated and the whole plan, in all its bearings, is earnestly recommended to those who have the welfare of our young people at heart.

#### The Place of Examinations

The department has received some complaints respecting the increase of fees paid by candidates for Departmental examinations. It appears advisable that a clearer understanding should exist on the question of examinations in all its aspects. The desire for economy in public expenditures accounts for the enhanced fees which have been accompanied by a decrease in the fees paid to examiners and presiding officers. The cost of these examinations to the Province is a heavy one and last year the sum of a quarter of a million dollars, over and above the fees received from candidates, was thus dispersed. The connection of the Minister of Education with examinations arises from his duty under the statute to determine the qualifications of those who wish to enter the teaching profession. The voluntary action of the universities has added to this duty the conduct of matriculation examinations to avoid duplication of machinery and cost. Joint boards on which the Department and the universities are equally represented prepare the papers and appoint associate examiners to value the answers. The purpose is to afford facilities for examining those who plan to take a university career or to enter the teaching or other professions. Excepting these candidates, no one is required to write on any Departmental test. The pupils in our schools from the primary classes to the highest class of the collegiate institute may pass successfully through the Provincial school system without writing on any but the school examinations which are under the local authorities. Every effort has been made by the Department to encourage pupils to escape the unnecessary burden of written examinations by accepting the teachers' reports on Lower School and this year on Middle School standing providing they attain in the school a prescribed and not too onerous standard. Despite these measures, the number of those who desire to write has increased from year to year. A belief appears to have taken hold of many persons that a written examination is the sole and best test of educational efficiency and that pupils should be induced to show their prowess in the examination halls at whatever hazard to health, convenience, or expense. From this point of view the Department has always dissented and still does so. If a practicable method could be discovered for preventing the wholly unnecessary writing of Departmental examinations, it would be applied, but thus far, for reasons which need not be detailed here, a rule that would not work injustice to some has not yet been devised. I am informed that many candidates employ the certificates thus gained in seeking positions in business life and that a claim to possess matriculation standing renders it easier to do so. This is not the purpose of Departmental examinations and constitutes an undeserved reflection on our secondary schools, but those who insist upon their right to use examination certificates for commercial ends should at least be willing to pay for them.

#### **Elementary Schools**

The elementary school very largely reflects the interest of ratepayers in education. No question affecting the school fails to elicit an expression of opinion. In the case of the rural school, there was a time—not many years ago—when the notice of the annual meeting failed to interest any save the few who could always be depended upon to see that the formalities of the School Law were not neglected. In recent years a change has come about. Ratepayers now appeal to the Department for directions for the conduct of the meeting and for information on such matters as the qualifications of voters and trustees and on sundry other questions.

The reorganization of the inspectorates under the Department now enables each Inspector to devote more time to the work of the class-room; he finds opportunity to discuss school problems with the trustees as well as with the teacher; he meets the ratepayer who also has a problem for solution. As a result of his energy, tact and knowledge, difficulties are smoothed, progressive measures

are adopted and greater co-operation attained.

Among the forces that are contributing very materially to the success and influence of the school are such organizations as the Women's Institutes, Home and School Clubs and the Junior Red Cross. In no small measure is credit due to one or more of these organizations for the attention that is being given in the schools and the interest that is being shown by parents in such subjects as Agriculture, Household Science, Music and Art, and also in the care of school property.

The enforcement of the School Attendance Acts and the compliance of parents with the provisions of the Acts have brought about a radical improvement both in attendance and in the general tone of the school. In 1931, the percentage of attendance throughout the Province was greater than in any previous year.

The scheme of admitting candidates to the high schools on the certificate of the Principal has been in force for a number of years but has been adopted only by the large urban centres. The adoption of the scheme by Entrance Boards to include smaller centres such as towns, villages and school sections has been

gradually taking place all over the Province.

The year just past has been one marked with a steady increase in the number of Fifth Form Classes whose courses are the same as those prescribed for the first and second years of the high schools. This interest in the establishment of such classes augurs well for the establishment of the intermediate type of school with its varied programme which will bridge the gap between the elementary and the secondary schools.

#### Secondary Schools

During the year 1931, there were 67 collegiate institutes and 140 high schools in the Province. Although boards are desirous of maintaining up-to-date school buildings with the necessary equipment, prevailing conditions have compelled them to curtail expenditures. In the adoption of this policy, their co-operation with the municipal authorities will undoubtedly meet with general approval without in any serious way affecting the service that the school will continue to give. The boards and the principals, however, have had to face the problem of accommodation for an increased attendance and in some cases measures of a special character have been resorted to. The reasons for this increased attendance are in the main three in number and they apply particularly to the Middle and Upper School classes. The university is now

requiring not Middle School or Pass Matriculation but also Upper School or Honour Matriculation standing of applicants for admission to the majority of the courses. School boards are beginning to appreciate the value of highly trained teachers with the result that they are engaging only teachers with First Class certificates. The inability owing to industrial conditions of the young people to secure employment at a time when they have completed four years in the high school, has resulted in their return to the Upper School course, while the teachers in the public and separate schools while continuing to give the best of service are not unmindful of the duty of seeking to improve their qualifications.

The number of continuation schools last year was 222, an increase of five over the preceding year. In those schools 490 teachers were employed. Approximately 175 of those schools were organized to give instruction in both the Lower and Middle School courses. Notwithstanding the range of subjects the teachers are required to teach their energy is deserving of high praise. An outstanding feature in the qualifications of the continuation school teachers is the rapidly increasing number of university graduates. With the growing demand for First Class teachers by the public school boards and the enlarging number of graduates in training at the Ontario College of Education, a much larger number of graduates on the staffs of the continuation schools may be expected in the near future.

#### Agricultural Instruction

When the position of Inspector of Agriculture in elementary and secondary schools became vacant by the regretted death of Dr. Dandeno, it was decided to select some one with special experience and qualifications for expanding and carrying on the work which has shown satisfactory results during the past twenty years. I have appointed to this post Mr. Norman Davies, Principal of the Ridgetown Agricultural High School, who during seventeen years' successful teaching developed so strong an interest in the subject of agriculture as to win for him the headship of the exceptional type of school at Ridgetown. At this institution, where pupils are given vocational training which in content and purpose prepares for agricultural occupations, the results have warranted the belief that the schools of the Province where greater attention to the subject is desired may profit by this experience. In the organization of the Department, the Inspector of Agriculture will for the future be attached to the Branch devoted to Vocational Education and thus be in close touch with the remarkable development that has attended the various kinds of education promoted by this Branch. Should the establishment of Intermediate Schools, already referred to, take shape, it is manifest that the place of agriculture in the curriculum could readily be made to assume a more important part of the instruction and be applied to schools in the smaller centres and rural sections. It is this form of vocational instruction rather than courses in trade and technical subjects, which would appeal to rural localities.

#### Schools and Teachers

In computing results by the statistics available, it should be noted that as the municipal year and the elementary school year correspond, the statements concerning the latter are for the calendar year. The statistics for the secondary schools cover the school year from September to June. The elementary schools number 7,164 and the enrolled attendance is 658,535. This is an increase of 12,459 over the previous year. The average daily attendance is also better by nearly the same figure. There are twenty-four evening elementary schools with

an enrolment of 4,043 pupils. The elementary schools are staffed by 17,062 teachers, all of whom are certificated, in marked contrast to former times when many schools were taught by those holding no professional certificates and without adequate training for their tasks. This improvement in teaching quality since the War, when enlistments for the army revealed some illiteracy, is one of the chief causes of the advancement in general education. There is a surplus of teachers waiting an opportunity to secure schools owing partly to the larger attendance at the training schools and partly to the lessened demand for Ontario teachers from the various occupations and from the other provinces. A period so exceptional affords natural ground for lengthening the term of professional training. As a body of professional persons desirous of improving their standing the teachers favour the longer term.

The secondary schools of all types, including evening schools, number 586 with an enrolled attendance, part-time or whole-time, of 159,780. The annual charge for maintaining elementary schools exceeds \$40,000,000, while the maintenance of secondary schools calls for \$21,667,826. These statistics, which can be profitably examined in detail by the tables in the appendix, are cited for the purpose of setting forth the magnitude of Ontario's educational task, from the discharge of which the Province has never shrunk even when, as at present, taxation for school purposes was felt by the population to be heavy.

#### Schools Attended by French-Speaking Pupils

Gradual improvement continues to be shown in the condition of the schools attended by French-speaking pupils. This is due in large measure to the excellent spirit of co-operation shown by school boards, teachers, training-school staffs, and inspectors in working out the plans of the Department, initiated in 1927 following the report of the Committee of Inquiry. During the period that has elapsed since the adoption of this report, the Department has maintained what might be considered a continuous investigation of these schools. The inspectors pay regular visits twice a year to each school, assisting the teacher by advice and direction, and make detailed reports of the condition of the school to the Department. Two officers, the Director of English Instruction and the Director of French Instruction, are in constant touch with the situation, spending some time with each inspector assisting in the examination of the pupils and the demonstration of proper methods of instruction. Through this careful supervision the Department is not only kept informed regarding the condition of the schools but is also assured that all possible progress is made. One evidence of advance in efficiency is the increasing numbers of French-speaking pupils who are passing the high school entrance examinations yearly. In 1931 there were 1,248 successful candidates from these schools, an increase of 286 or 30 per cent. above the number for 1930.

Apart from more effective plans of supervision of the schools, the principal reason for the improved conditions is doubtless the better methods of teacher-training now in operation. The University of Ottawa Normal School, established by the Department in 1927, trains teachers for First and Second Class certificates and has had an increased attendance year by year since its inception. The enrolment this year is 100, an advance of twenty over last year, and the prospect of a progressive increase in the attendance in the future seems assured. It is hoped that the time is not far distant when the schools will be staffed entirely by teachers with the higher professional qualifications. In the meantime, the Model Schools at Sturgeon Falls and Embrun are graduating yearly an average

of seventy Third Class teachers with better academic and professional equipment than prevailed a few years ago among teachers of this grade. The Model School at Sandwich prepares students for entrance into the Normal School. The summer schools afford facilities for the completion of Middle and Upper School standing for Normal Entrance, and full advantage of this opportunity is taken by practically all the teachers holding lower grade certificates. With this growing improvement in the qualifications of the teachers, it is confidently expected that the character of the work in the schools will continue to advance.

#### Vocational Guidance

Elsewhere in my report, reference is made to the high percentage of attendance in both elementary and secondary schools, to the careful provision made in guarding the health of the pupils, to the generosity of boards in supplying organization and equipment calculated to produce the best results, and to the zeal and devotion of teachers to the task of instructing and training their pupils for their work in life. During a period of years, under the direction of skilled teachers students have passed out from the schools to occupy positions of trust and distinction. The education that they received was deemed sufficient for them as well as for all others enrolled in the same class-rooms, some of whom failed on leaving school to find themselves in their proper setting. With industrial growth and expansion there came the provision for vocational training which linked up the industries with the schools. By many it was felt that vocational education had bridged the gap between the school and life outside the school, and that having finished the vocational course the boy was prepared to take his place in the industrial and commercial life of the community.

The Chief Director of Education in his "Report on Vocational Guidance" (see Appendix A) has forcefully demonstrated that the schools have not yet to any appreciable extent undertaken the educational guidance of the youth as he passes through the various grades of his school life. Co-ordination of the school with the industries is part of the work of the teacher. With his thorough knowledge of the pupil gained through several years of close contact and observation, he should be in a position to give the guidance that will enable the youth to fit into his proper place. Under proper vocational guidance he will be trained to be a good citizen. During the past two years courses in vocational guidance have been offered at the summer school at the Ontario Training College in Hamilton. A good beginning has actually been made by local boards in several urban centres. Consideration is now being given by the Department of Education to the question of establishing a Bureau of Vocational Guidance.

Respectfully submitted,

Geo. S. Henry,

Minister of Education.



#### APPENDIX A

#### REPORT ON VOCATIONAL GUIDANCE

By the Chief Director of Education

Perhaps the most distinctive of the objective features of the past one hundred years have been the extension of the franchise and the multiplication of opportunities for universal education. These two have developed side by side. They have been regarded by most people as complementary. In a recent article in the Atlantic Monthly, Dr. Adams points out that "there is something charmingly naive in the faith that one had only to transfer power to the people at large to find them using it wisely and unselfishly and that by the simple process of counting noses we could automatically reach right conclusions." This faith was, to a large extent, based on the belief that education could work miracles and that mountains of ignorance, prejudice and selfishness could be removed in a few generations by sending everybody to school. Our faith in the power of the right kind of education has not been shaken and the fact that the millenium has not been ushered in after one hundred years of democracy

suggests the question,—are educators working along the right lines?

Formerly, school education for the great majority of pupils was confined largely to acquiring a certain skill in the use of the keys necessary to unlock the stores of accumulated knowledge. As a matter of fact, the educand was usually satisfied with knowing how to read and write and carry on certain mechanical operations in arithmetic. These accomplishments became, however, to him ends not means; not keys but coins. He left school at the age of 13 or 14 vears and entered an occupation chosen at random or, in many cases, not chosen at all, but forced on him by economic necessity. In many cases he adapted himself to his job and became a successful and useful citizen. In other cases, after squirming about and changing jobs from time to time, he eventually found himself in his proper or, at any rate, in his most comfortable setting. In a comparatively few cases,—and in our present zeal for vocational guidance we wonder that the cases were so few,—he was forced to write himself down as a dismal failure, usually blaming his lack of "schooling" or of proper direction for what was very probably a congenital tendency to gravitate towards the bottom layers of everything in life. During this period of the history of education those who belonged to the intellectually, socially or financially elect remained in school and college for from four to eight years longer and were exposed to a programme of subjects which, because they were well organized and sanctioned by tradition, were looked upon as essential to the proper development of the Much was heard about content, cultural value, organized body of knowledge, formal discipline, transference,—these were the words to conjure with. Browning's "Grammarian" and his successors flourished. The masters taught subjects, not boys. And even after many countries had extended the period of compulsory attendance at school and had placed on their statute books Adolescent School Attendance Acts, the old emphasis on the programme of academic studies persisted, the justification for the extended period of compulsory attendance resting in the belief that the advanced education offered

in the schools better prepared the youth for abundant living (in the Biblical sense) than did the education obtained more casually out of school.

But suddenly, and strangely enough at the same moment, educators in the Old and in the New World awoke to the realization that life in the schoolroom must be more closely related to life outside the schoolroom if the modern experiment of schools for everybody, and everybody at school, was to succeed. They recalled that subjects of study considered as purely academic were, in the Middle Ages, vocational. They were forced to an awareness of the fact that the civilized world was in the machine age and that the schools were out of step. And so the utilitarian element entered. There was a shifting of the emphasis to the industrial and technical type of education. On the North American continent we are now in the midst of this new phase. It seems almost as if we were at the exact point of greatest condensation. Growing out of this we have a direct linking up of the schools and the industries. Co-ordinating or vocational guidance officers are now regarded as indispenable members of school faculties. Vocational guidance of a sort is being perfected. Ontario has still much to do even in this field. During the past two years, courses in vocational guidance have been offered at the Summer School in Hamilton, but prior to this local boards in several urban centres had already made a successful beginning. The Department of Education in this Province has under consideration the establishment of a bureau of vocational guidance and is prepared to give a lead to local authorities, on whom the responsibility of furthering this school service primarily and properly rests.

In many cities both in the Old and the New countries organizations for guidance and placement have been functioning for some years. In the smaller cities and towns of England one of the most influential of these organizations is known as a "Juvenile Employment Committee," is appointed by the local educational authority and is more or less loosely connected with the Ministry of Labour. In the larger cities much of the advisory placement and follow-up service is carried on directly by the Ministry of Labour, which appoints local committees to act in co-operation with the teaching and managerial staffs of the schools to which these committees are attached. A very clear and concise statement of the work of such committees will be found in a "Report on Placement and Vocational Guidance in British Schools" recently presented to the Toronto Board by Mrs. H. P. Plumptre who, during a visit to England last summer, made a study of the work of these committees in a number of urban centres. In the United States, educational guidance is largely in the hands of the local school boards, and the amount of attention devoted to this branch of school work varies greatly. Last December, Chief Inspector Frank E. Perney of Hamilton and the writer visited Providence, R.I., to learn at first hand what was being done in that city towards the proper direction of pupils in the schools. Providence was selected chiefly because the organization there is under the direction of Dr. Richard D. Allen, a recognized authority on this line of work and one whose lectures in Brown University and whose summer courses at Harvard have done much to stimulate interest in the subject throughout the New England States. It is significant that Dr. Allen's organization in Providence is known as the Bureau of Vocational Guidance and Research, the inference being that no proper educational guidance can be given without a full knowledge of the mental calibre, the interests, the environment, etc., of all the pupils in the schools. The following statement, prepared by Dr. Allen, gives in a concise form the essentials of the Providence plan. It is to be noted that the Providence

form of school organization is known as the 6-3-3 plan, i.e., 6 years of elementary school, 3 years of junior high school, 3 years of senior high school.

#### "Guidance in the Providence Junior High Schools

There are six advisers in each of the Providence junior high schools. Each adviser has charge of a class of pupils for three years, making all adjustments in grading, classification and choice of electives. Each adviser teaches 'Occupations' to her own class each year. It is a required subject for one period per week in all of the junior high school grades. The advisers also teach one period per week of 'Orientation' or group guidance. The balance of their programme is devoted to the teaching of the regular subjects. In each school the advisers are organized into a guidance department under the direction of a chairman or department head who is allowed five periods per week for supervision and five periods for the continuous study and construction of the school programme. Advisers are usually appointed from the teaching staff but are expected to train themselves for the work in summer and extension courses, as well as by reading, conferences, and lectures. To a large extent the varied programme of the adviser acts as a self-training device.

#### Guidance in the Providence Senior High Schools

In each senior high school there are six advisers each of whom assumes charge of a class when it enters the school and carries it through its entire high school course. The adviser has complete charge of grading, classification, choice of electives, and special programmes. About two-fifths of the adviser's teaching time is devoted to guidance, and three-fifths to teaching allied subjects. Group guidance is carried on by means of student forums and discussions in which the Case Conference Method is employed. Departments are organized under the direction of chairmen or department heads to whom five periods per week are allotted for supervision. Each adviser, under the direction of the central office, makes follow-up studies of her classes at one, three, and five-year intervals. By this means valuable statistics are being accumulated in regard to the effectiveness of high school curriculums. All advisers are appointed from the teaching staff. Teachers to whom children naturally turn for advice and encouragement make the most successful advisers. The school programme is worked out by the head of the guidance department from the data obtained by the class advisers concerning the needs and interests of pupils.

#### Guidance in the Elementary Schools

In the elementary schools of Providence guidance is largely educational. Each teacher charts her classes on the Providence Class Personnel Charts. By means of the charts the principal is able to grade and classify his school and to make individual adjustments. A programme of standardized tests at the beginning of the fall term enables each teacher to plan remedial instruction. A card containing the permanent record of educational achievement is kept for each child. The back of the card contains a mental growth chart, continuous I.Q. record, and other guidance helps, such as brief family data, physical handicaps, and special interests and abilities."

In a report of his visit which Mr. Perney made to the Hamilton Board he draws the following conclusions:

- 1. That there is a place for a definite vocational guidance programme in the schools of Hamilton.
- 2. That the system adopted should be applicable to local conditions and the local school organizations.
  - 3. That the system should have in view four essential functions:
  - (a) Information, i.e., furnishing complete information to pupils regarding vocations and the necessary preparation to insure success in them.
  - (b) Adjustment, i.e., providing the necessary courses and training in the different schools.
  - (c) Placement, i.e., establishing contact with employers and furnishing them with properly qualified employees.
  - (d) Follow-up, i.e., by keeping contact with graduates of our educational institutions to determine the value or lack of value of the school education as a preparation for the selected vocations.

There appears to be something significant in the fact that Mr. Perney in his recommendations to the Hamilton Board makes no reference to the building up of an elaborate organization for carrying on this highly desirable service. As an experienced educator he no doubt realizes that in its broad interpretation educational guidance embraces the whole of education, and that it is the duty of every teacher to give direction to those under his care,—he probably knows his pupils better than the modern parents do. There is a danger that whenever any one phase of education is stressed, over-elaboration, complicated machinery, special investigators and the like sometimes effect a certain artificiality which may defeat the very ends in view. Whenever a boy ceases to be a pupil and becomes a "problem," it is time to reconsider the function of the teacher. The cause of education has suffered at times from the enthusiasm of the highly trained specialist. There is a danger of machine-age ideas getting into the blood of the schoolman. There are many horrible examples of too conscientious teachers, in their zeal for educational statistics, intelligence tests, achievement tests and the like, exploiting their pupils and forgetting that Mary and John are not little pawns to be moved about on a checker-board for the purpose of solving a problem, but are individuals to be trained and guided. Although there is a tendency in certain quarters to laugh at the older psychologists,—as if there were any difference between the old and the new psychology other than a new jargon,—William James' "Talks to Teachers" might well be read by all schoolmen at least once a year, if they wish to remain sane and human. Education is in danger at times of being wounded in the house of its friends. Educational guidance means the whole of education. All the schools can do is to set a goal and direct effort towards that goal.

The pupil who goes through a modern school or series of schools is better prepared for complete living than his grandfather was at the same age. His health has been guarded, provision has been made for enriching his leisure; as an individual he is in a position to get more out of life. It is believed also that provision is rapidly being made in all modern school systems for the training of the youth of the country along lines that will enable them to fit easily into their proper niche in the professional, industrial and commercial structures, which are possibly the most prominent features of the present-day civilized state. Something more, however, is needed and it is to provide this essential that educationalists must direct their thought if they

are to justify the time, the money, the opportunity that a generous and hopeful public has given to them so unstintingly. The youth of to-day is not only an individual with a mental and spiritual nature to satisfy, he is not only a creator doing his share of the world's work, but now, more than ever before is he a social being, a citizen of the world. He must develop a social consciousness. This does not come to him automatically because he has a cultured mind and a wellattuned body; it does not come by prayer and fasting; he must be trained to be a good citizen just as he must be trained to become a good mechanic. To be a good citizen he must first of all fit into the social unit, the family. It is a curious commentary on our social organism that while we require girls and boys to receive professional training, pass examinations and obtain certificates, before they are allowed to undertake the teaching of children in the mass, any young girl, with no training as a homemaker, or any young man, without undergoing any mental or physical tests, may found a home and rear a family. The common result of such neglect in training is an unhappy home and a disintegration of the social unit; the results, in extreme cases are divorces, or imbecile offspring, or both. Unless this social unit, the family, is sound and unbroken, the nation Until education is in a fair way to accomplish what was expected will perish. of it when the franchise was extended to the people as a whole, the world is not safe for democracy. It is to make good citizens that the modern school must bend its energies. This does not involve a change in the programme so much as a change in emphasis. Social studies have for years occupied a place,—a somewhat unimportant place,—in the curriculum; they must in future occupy a more prominent place even if this means the sacrifice of some of the wellorganized and traditional courses of study that we teach because we've always taught them and without which we scarcely believe a school can function. The public will need to be educated up to the point where they will recognize that some of the so-called "fads and frills" are actually the essentials of a modern school programme.

G. F. Rogers,

Chief Director of Education.

Toronto, February 8th, 1932.

#### APPENDIX B

## REPORT OF THE CHIEF INSPECTOR OF PUBLIC AND SEPARATE SCHOOLS

#### Changes in Provincial Inspectoral Staff, 1931

#### I. Resignations:

Mr. T. W. Standing, B.A., was appointed Public School Inspector for the County of Brant in October, 1902. He had taught in the Public Schools of the County of Brant for six years. After graduating from the University of Toronto in 1891 he spent 11 years teaching in High Schools as assistant in the Tillsonburg and Pembroke High Schools and as Principal in the Carleton Place High School. As an Inspector, Mr. Standing discharged the duties of his office with marked efficiency and enjoyed at all times the full co-operation of his teachers and Boards of Trustees. He retired on December 31st, 1931.

Mr. John McCool, M.A., was appointed Public School Inspector for East Bruce in April, 1906. He had 12 years of experience as a teacher in Public Schools during five of which he was Principal of the Hanover Public School. He taught in the Walkerton and Meaford High Schools, in the Brockville Collegiate Institute and for nine years in the London Collegiate Institute. His services as an Inspector for a quarter of a century are recognized as years of conscientious effort, real helpfulness to his teachers and of devotion to the cause of education. He retired on December 31st, 1931.

Mr. J. W. Crewson, B.A., was appointed Public School Inspector for Glengarry in September, 1910. He secured his education at Elora, Guelph, Cobourg, Brantford, Hamilton and Victoria College, Toronto. He taught in the Public Schools of the Counties of Wellington and Halton and of the towns of Milton and Gravenhurst. Later he was appointed Principal of the Cornwall Model School from which position he resigned to become Classical Master in the Cornwall High School. Mr. Crewson, both as teacher and Inspector, gave to the schools of the Province over 54 years of loyal, earnest and capable service. He retired on August 31st, 1931.

Mr. Isaac Day, B.A., was appointed Public School Inspector for East Simcoe on January 1st, 1888. Previous to this appointment he was a teacher in School Section No. 2, Nottawassaga, in Creemore Public School and in the Bradford Model School. During his 44 years of experience as an Inspector for East Simcoe his work was distinguished by strong leadership and his schools made good progress. He retired on August 31st, 1931.

Mr. J. H. Smith, M.A., was appointed Public School Inspector for West Kent in 1907. Before receiving the appointment as an Inspector he had 10 years of experience in Public School work in the Counties of Wellington, Perth, Elgin and Middlesex. From 1888 to 1907 he was engaged in High School work, holding positions on the staffs of the Ridgetown, Petrolea and Dutton High Schools. Over 50 years of his life were devoted to educational effort, which

was most successful. Few Inspectors have had a finer co-operation from their teachers than Mr. Smith had. He retired on August 31st, 1931.

#### II. APPOINTMENTS:

The following were appointed to the staff of Inspectors during 1931:

- 1. G. N. Edwards, B.A., Principal, Rectory Street School, London, to the County of Glengarry, to succeed J. W. Crewson, B.A. His duties began on September 1st, 1931.
- 2. Colin W. Lees, B.A., B.Paed., Principal, Hugh Beaton Public School, Walkerville, to Renfrew South to succeed G. G. McNab, M.A., D.Paed. His duties began on September 1st, 1931.
- 3. A. B. Lucas, B.A., B.Paed., an Assistant Master in Malvern Collegiate Institute, Toronto, to the County of Kent, No. 2, and the County of Essex (in part), to succeed G. A. Pearson, B.A. His duties began on September 1st, 1931.
- 4. W. A. Marshall, B.A., B.Paed., Principal of Deer Park Public School, Toronto, to a recently formed Inspectorate consisting of Simcoe West, Grey (in part) and Dufferin (in part). His duties began on September 1st, 1931.
- 5. W. R. McVittie, B.A., Assistant Master in Toronto Normal Model School to District Division IX, with residence at Cochrane, to succeed L. A. Marlin, M.A. His duties began July 1st, 1931.
- 6. J. M. Game, B.A., B.Paed., Principal of Davisville Public School, Toronto, to Bruce East, Grey (in part) and Huron (in part), to succeed John McCool, M.A. His duties began on January 1st, 1932.
- 7. Walter Joyce, B.A., Principal of Central Public School, Brantford, to the County of Brant and Norfolk (in part), to succeed T. W. Standing, B.A. His duties began on January 1st, 1932.
- 8. Rosario Masse, B.A., Assistant Master at Winchester High School, to Roman Catholic Separate School Division V, with residence at North Bay, to succeed H. J. Payette, B.A. His duties began on September 1st, 1931.
- 9. Raymond Maurice, B.A., Assistant Master at Embrun English-French Model School to Roman Catholic Separate School, Division II, with residence at Sudbury, to succeed Joseph Bechard, B.A. His duties began on September 1st, 1931.

#### III. TRANSFERS:

- J. A. Gibson, B.A., B.Paed., was transferred from Wellington North to Simcoe East to succeed Isaac Day, B.A. The transfer dated from September 1st, 1931.
- G. G. McNab, M.A., D.Paed., was transferred from Renfrew South to Wellington South and City of Guelph. The appointment dated from September 1st, 1931.
- L. A. Marlin, M.A., was transferred from District Division IX to a recently formed Inspectorate in the Niagara Peninsula consisting of Welland (in part), Lincoln (in part) and Haldimand (in part). His residence is at Welland. The transfer dated from September 1st, 1931.
- G. A. Pearson, B.A., was transferred from Kent No. 2 to Kent No. 1, to succeed J. H. Smith, M.A. The transfer dated from September 1st, 1931.

J. M. Bennett, M.A., was transferred from Roman Catholic Separate School Division XVIII to Roman Catholic Separate School Division XIV in the City of Toronto. The transfer dated from March 1st, 1931.

H. J. Payette, B.A., was transferred from Roman Catholic Separate School Division IV with residence at North Bay to a recently formed Inspectorate, Separate School Division VIII. His residence is at Chatham. The transfer

dated from September 1st, 1931.

J. V. Scanlan, B.A., was transferred from Roman Catholic Separate School Division V with residence at Pembroke to Roman Catholic Separate School Division XII, with residence in Toronto. The transfer dated from March 1st, 1931.

#### Reorganization of Inspectorates

During the school year 1930-1931, the problem of adjusting County and District Inspectorates was given consideration. The purpose in making the adjustment was to equalize the Inspectoral duties by assigning to each Inspector 100 to 140 teachers, the number depending upon the urban centres within the Inspectorate. It was followed as a general principle that the supervision of two rural classrooms required as much time and effort as the supervision of three classrooms in an urban school. In the reorganization urban and township municipalities were not divided but it was found impossible to recognize county boundaries, hence some Inspectorates include portions of as many as three counties. There has been, however, a general expression of satisfaction on the part of the Inspectors with the changes made in the Inspectorates on September 1st, 1931.

#### Correspondence Courses

The Correspondence Courses are under the dierction of Mr. Neil McDougall, B.A., General Inspector, and with him are associated a permanent staff of three teachers which is increased during the winter months by several temporary teachers. In view of the fact that each teacher on the staff is responsible for 75 to 150 pupils depending on the grade, the average cost per pupil is only about one-fifth of the average cost per pupil in the rural schools of the Province. The results have been successful beyond all expectation. The pupils have been prompt in the return of their answers and show constant improvement in their work, while the parents have shown a splendid spirit of co-operation. The total enrolment for the school year, 1930-1931, reached 1,200, the great majority of whom seemed to make just as rapid progress as they would have made in a good school. The excellent progress made by pupils in the Primer Grade as well as in the other grades was very gratifying. Of the twelve pupils who wrote their High School Entrance Examinations last June eleven were successful, three of them passing with honours.

These Courses cover the Public School work from the Primer to the High School Entrance Examination. Carefully prepared lessons based on the authorized text books in use in the Public Schools are sent out at regular intervals each month to those enrolled, and the answers returned are carefully examined by the teachers on the staff. The answer papers are then sent back with the

necessary corrections and explanations to the pupils.

#### **Summer Courses**

Mr. N. McDougall presents the following report on the Summer Courses held in 1931:

For the past twenty years or more, Summer Courses have been conducted by the Ontario Department of Education, for the benefit of teachers who desire to spend part of their summer vacation in an effort to improve their academic and professional standing, and thus become more efficient as teachers in the elementary schools of the Province.

No fees are charged those who attend these Courses, but the provisions formerly made for assisting teachers with an allowance for living and travelling expenses have been discontinued, except in the cases of those who served overseas during the War, to whom one dollar (\$1.00) per day is allowed. At the Summer Courses of 1931, 4,626 teachers were in attendance.

The following summary indicates the numbers enrolled in the various subjects of the Departmental Summer Courses, 1931: Agriculture 487, Art 261, Auxiliary Classes 158, Cadet Corps 63, Commercial 307, English and History (Refresher) 56, High School Assistants 67, Household Science 87, Kindergarten-Primary 308, Manual Training 64, Oral French 80, Science (Refresher) 61, Vocal Music 276, Upper School 910, School Librarians 32, School Nurses 34, Vocational Guidance 19, English-French 700, Vocational Courses 305, Physical Education 351.

#### Interchanges of Teachers Within the Empire

Mr. Neil McDougall, General Inspector, is in charge of these interchanges for Ontario and he makes the following report for the current school year: During the school year, 1931-1932, thirty-five Ontario teachers are on exchange with teachers in other parts of the British Empire or with teachers

exchange with teachers in other parts of the British Empire or with teachers in other Provinces of Canada. Of these there are twenty-six exchanges with teachers in the British Isles and nine inter-provincial exchanges. Thirty of these exchanges are with teachers in Public Schools, and three with teachers in Separate Schools. There are also two exchanges of Secondary School teachers, namely, that of Mr. Norman McLeod, Oshawa, with Mr. Walter M. Robb, of Glasgow, Scotland, and Miss Margaret Hunter, Danforth Technical School, Toronto, with Miss Annie L. Campbell, of Edinburgh, Scotland. The interprovincial exchanges include teachers from British Columbia, Alberta, and Nova Scotia, who have exchanged with Ontario teachers.

These interchanges are arranged upon the plan agreed to at the Imperial Education Conference held in London, England, 1923. By this plan teachers during the year of exchange retain their own salaries, and the year is credited to them for all educational purposes the same as if it had been spent in their own schools.

Dr. J. B. MacDougall presents the following reports:

(1) On School Attendance for the year 1931.

(2) On the Educational Services made possible by the School Cars.

#### School Attendance

Attendance in elementary schools for the year 1931 has made a new high record with a decided advance over the year 1930. Health and weather conditions were unusually favourable throughout the year and the character of the times acted as a steadying force in the schools. But the chief reason lay in the finer co-ordination of forces and the closer checking and follow-up work as the new child accounting system got under way. Rural schools of all classes advanced from a general average of 87.11 per cent. in 1930 to 89.05 per cent. in 1931, an

increase of 1.94 per cent. Urban schools made a record of 91.84 per cent., an advance of 1.56 per cent. over the previous year, and all the schools of the Province, for the first time in its history, passed the 90 per cent. mark and now stand at 90.81 per cent., an increase of 1.71 per cent. over the previous year. In concrete figures, the year 1931 showed a register record of 9,500 more pupils receiving an adequate education in our elementary schools than the year 1930. The standard is coming close to the maximum attainable. Remediable losses are now reduced to a minimum. Improvement in health only remains, and this is being steadily attained by the extension and close supervision of the public health organization of the Province.

#### Railway School Cars

The School Car continues to justify its unique place in the educational machinery of the Province. Five cars are in operation, covering an area of almost 1,000 miles and two more cars will go into commission in the present year. They are rendering a varied and indispensable service. They care for the education of children who otherwise would be wholly denied. As an evidence of efficiency, children who entered five years ago with not even speaking knowledge of English are to-day passing the Entrance Examination into Secondary Schools. Through evening classes, adult members of these scattered communities, 90 per cent. of whom are non-English, are acquiring a working knowledge of the English language and, through incidental talks and specialized studies conducted by the teachers, the parents are better equipped for their occupational, business and social duties. Each car, as well, has its annual quota of persons who are volunteering for citizenship rights through naturalization. Thus the cars are performing not only a local but a national service in welding new Canadians into the fabric of Canadian citizenship.

#### School Health Work

Dr. J. T. Phair, Director, Division of Child Hygiene, presents the following brief summary for 1931:

These are to be considered times when municipalities and people seriously debate the present or potential value of public services with the thought of curtailment of those least essential to the public good. School health supervision, whether as an activity of a school board or a board of health, has in many centres been carefully scrutizined as to its place in the new order of things. Such a time of assay was foreseen, and we have attempted, in a small way, during the last year, to consolidate what we have gained rather than to extend the service into places where economic conditions mitigated against its possible adoption. The interest of the staff has been towards stocktaking and the serious consideration of accomplishments and failures. It is a rather remarkable tribute to the appreciation of the public as to the value of school health supervision, when we are able to report its discontinuance in one centre only in the Province during the year just concluded. In one municipality the service was established for the first time and in one other re-established after a lapse of some years.

#### Music and Art

The work of the schools in the subjects of Music and Art has been extended greatly during the past year, due to the co-operation of trustees, teachers and Inspectors, and the liberal grants given by the Department of Education. The following tables of comparison indicate this extension:

#### Music

School Year	No. of Special Teachers	Grants paid to Teachers	No. of Boards	Grants paid to Boards	Total Amount of Grants
1929-1930 1930-1931	187 219	\$7,344 00 9,421 00	349 512	\$10,563 00 16,869 00	\$17,907 00 26,290 00
Increase	32	\$2,077 00	163	\$6,306 00	\$8,383 00

#### Art

School Year	No. of Special Teachers	Grants paid to Teachers	No. of Boards	Grants paid to Boards	Total Amount of Grants
1929-1930. 1930-1931.	123 147	\$5,127 00 6,152 00	54 64	\$1,850 25 2,250 00	\$6,977 25 8,402 00
Increase	- 24	\$1,025 00	· 10	\$399 75	\$1,424 75

#### Arithmetic

From the reports of a considerable number of Inspectors it is evident that in many classrooms the subject of Arithmetic still holds its traditional place on the daily programme of the Elementary School. More time is being given to this subject, especially in the rural schools, than to any other subject on the Courses of Study. In the Junior grades the long mechanical problem, in its proportions far beyond the needs of every-day life, still occupies a prominent place on the blackboard and consumes on the average one hour and a half to two hours of the child's time each day, and with only mediocre results being obtained. In the Intermediate and Senior Grades at least a quarter of each school day is devoted to this subject.

The more modern viewpoint with respect to Arithmetic advocates that less time be given to the subject, but that the time be used to much better advantage by:

#### 1.—Emphasizing Oral Arithmetic.

Not only should the computations required in the recitation lesson, whenever possible, be done without the use of pencil and paper, but the necessary computations in the seat exercises should be done mentally as far as possible. Mental Arithmetic stimulates intensive effort, gives a fine facility in the use and properties of numbers, utilizes short and direct methods of approach and solution and trains pupils to appraise mathematical situations more accurately.

An outstanding educationist has written: "From long and varied experience, both in teaching the subject and inspecting the teaching of others, I firmly hold that compared with written arithmetic alone, mental arithmetic, if systematically taught, will produce at least twice the knowledge and twice the power

in a given time."

2. Confining the work in Arithmetic to the consideration and solution of problems which meet life's needs.

3. Training pupils so that they will form the habit of verification step by step not only in the analysis of the problem, but in the mechanical work as well.

4. Emphasizing the method of attack rather than the solution.

5. Encouraging originality rather than slavery to type solutions.

6. Insisting on direct, concise, logical and accurate statements in the solution of problems when written solutions are necessary.

7. Visualization whenever possible of the data of a problem as an aid in the solution of it.

#### The English Subjects

The teaching of English is the most important work which the Elementary School undertakes. Accordingly, it needs to be strongly emphasized that instruction in every subject should contribute its share toward the indirect or incidental teaching of English.

The main requirements in the teaching of English may be briefly stated as

follows:

(1) A training in Speech which will enable pupils to make statements and express thoughts and feelings clearly and correctly in speech and also enable them to understand spoken English.

(2) A training in Reading which will enable pupils to derive from books a full measure of what they have to give of information and enjoyment, and to read aloud in such a way as to command attention and give pleasure.

(3) A training in Writing which will enable the pupils to express themselves

clearly, accurately and fitly in written form.

The chief difficulties in the Elementary Schools in the teaching of English are: (1) vagueness and lack of definite purpose in the teaching; (2) a failure to recognize that reading, writing, spelling, literature, composition and grammar need to be practised as valuable parts in the teaching of English as a whole and not as isolated subjects; (3) a lack of frequent and careful inventory of each pupil's needs in order that weaknesses may be overcome and definite progress made.

The written compositions of candidates for High School Entrance standing reveal the fact that the average standard reached is not sufficiently high and many pupils receive admission to the High Schools who, while proficient in a number of the subjects, have not learned to express their thoughts in clear and suitable written form. The oral composition of Junior forms and the combined oral and written compositions of the Senior grades will require to receive more constant attention, both directly as a part of the daily time-table and indirectly in the daily written work done by the pupil in all subjects of the Course of Study.

#### High School Entrance Examination

For some years High School Entrance Boards for the larger urban centres have been admitting candidates to the Lower School of a High School in the subjects of Group II as well as in those of Group I on the certificate of the Principal of the Public, Separate or Normal Model School that the Courses in the subjects have been taken up in accordance with the Regulations. This method of admission has now been extended to towns and villages and to those ungraded or graded rural schools where the Principals of High School Entrance classes are experienced and successful teachers, have been three or more years in the school, and where their confidential reports have been in close agreement with the standing obtained by their candidates on the Departmental High School Entrance Examination.

In a letter from this office to the Public and Separate School Inspectors it was suggested that the Public School Inspector, as Secretary of the High School Entrance Board, might bring the matter of admitting candidates on the recommendation of the Principals to the attention of all High School Entrance Boards

in his Inspectorate with the object of extending the method as far as possible without lowering the standard of admission. The response has been most encouraging.

In approximately 75 per cent. of the Inspectorates of the Province, the High School Entrance Boards for 1932 will accept, in lieu of the High School Entrance Examination, in the case of urban schools and rural graded schools of six rooms or more the recommendation of the Principals. In the case of one ungraded rural school, the certificate of the Principal is being accepted. It is expected that in the year 1933 still further progress with respect to this method of admitting pupils to Secondary Schools may be reported.

#### Progressive Features in 1931

- 1. More attention was given to experimental work in education.
- 2. An extension of the use of the objective type of test was made.
- 3. More consideration was given to the interests of the non-academic pupils.
- 4. A wider adoption of the intermediate type of school with the diversity of programme which it offers.
  - 5. The extension of the Rotary plan of organization.
- 6. In a number of centres consideration was given to the question of Vocational Guidance.
  - 7. An increase of 77 in the number of Fifth Classes.
- 8. A large number of teachers improved their academic and professional standing. In 1930 the number of teachers enrolled in Summer School classes was 3,920; in 1931 the number enrolled was 4,626.
  - 9. Further improvement in the appearance of school premises.
- 10. Public and Separate School Inspectors gave more time to the needs of the classroom and less to clerical duties.
  - 11. Improved equipment in rural schools.
  - 12. Better school libraries.
- 13. A large number of High School Entrance Boards extended the method of admitting candidates to the Secondary schools on the recommendation of the Principal of the Elementary School.
- 14. In 1930, the number of pupils enrolled in the Correspondence Courses given by the Department of Education was approximately 1,000; in 1931 the number was 1,200.
- 15. Rural School Sections with low assessment were greatly helped by the new scheme for the distribution of Legislative Grants.
  - 16. Experimental projects in health teaching were undertaken.

#### General Remarks

The year just closed was a difficult one for the Elementary Schools. In the rural areas as well as in the urban centres the deepening financial depression was keenly felt. As a result, Boards found it necessary to curtail expenditures on buildings, on equipment, and in the rural Sections on teachers' salaries also. No Elementary School, however, was closed for lack of financial support. On the other hand, the people of the Province have manifested a strong desire to maintain the high standards of efficiency in the schools even though handicapped financially. Further, the schools have continued to receive the active interest and support of many local and provincial organizations.

At this time, I wish to express appreciation of the fine, conscientious and efficient work which is being done by the Inspectors of the Public and Separate

Schools, and of the splendid co-operation which they are receiving from teachers, Boards of Trustees, and many others who have a real interest in educational effort.

I am indebted to those officials who have contributed reviews for this report, and to my colleague, Mr. J. D. Campbell, B.A., Assistant Chief Inspector, for his hearty co-operation and assistance.

V. K. Greer,

Chief Inspector.

Toronto, January 31st, 1932.

#### APPENDIX C

### REPORT OF THE HIGH SCHOOL INSPECTORS

During the past year there have been fewer changes than usual in the accommodations of the High Schools and Collegiate Institutes of the Province. The reason for this probably lies in the economic and industrial conditions which prevailed throughout the year. New buildings, however, were completed at Kenora, Prescott and Plantagenet, and extensive additions at Harbord (Toronto) and Almonte. At Humberside (Toronto) a very fine extension is under way; while the Collegiate Institutes at Vaughan Road (Township of York) and Fort William have been provided with additional space for academic classes through the increased accommodation in their Technical branches. During the year the East York High School and the Stamford High School (Niagara Falls South) attained the status of Collegiate Institutes.

The number of pupils in attendance at the High Schools has shown an unusual increase; particularly in the middle and upper school classes of the larger centres. Many pupils who in normal times would have left high school have been unable to find positions and have returned to school; and many others have come back to complete in the upper school the requirements which the university courses demanded. As a result of these two factors, the classes in many schools—particularly in the senior divisions—were much larger than usual and the resourcefulness of Principals was taxed to the utmost to accom-

modate the enlarged classes.

It is interesting to note that many of the teachers of the Province are making constant efforts to improve their professional standing. In 1924 the number of Specialists engaged in teaching in our High Schools and Collegiate Institutes was 1,199; seven years later the number had increased to 1,689. This means that the proportion of Specialists increased during this period from 72.35 per cent. to 75.41 per cent. Teachers are realizing more and more the value of high scholarship and many are taking advantage of the extension and summer courses to improve their qualifications. This condition reflects credit upon the

teaching body and augurs well for the future of our schools.

The School Library is gradually coming into its own, and is playing an increasingly important part in the work of the Ontario secondary schools. Several of the larger schools now employ full-time librarians who are not only giving instruction in library methods and in the best means of securing information from the courses at hand; but they are doing a far more important work in encouraging and developing in their students a taste for good reading. How important it is that boys and girls should leave our schools imbued with a real interest in books and with a deep desire to read—and particularly to read what is worth while in English Literature! The Library Summer School, inaugurated a year ago, is showing a very gratifying increase in the attendance of teachers and teachers-in-training.

During the past year the method of General Inspection, which is in vogue in many of the schools in England, was introduced into our Ontario schools. Under this plan, all five High School Inspectors visited, at the same time, certain of the larger schools; in this way it was possible for them to conduct a more thorough inspection in their several departments. At the close of the inspection the Inspectors were enabled to confer with the teachers in their own departments and to discuss with them their own peculiar problems and

difficulties. Last year the General Inspection was conducted in the following schools:—Ottawa (Glebe), Hamilton (Central), London (Central), Toronto (Bloor, Jarvis, Harbord and Oakwood). The reaction of the Principals and teachers of the schools visited in this manner was decidedly favourable; and it is probable that the method of General Inspection will be extended to other large schools this year.

In closing, a word of appreciation is due the teachers of this Province for the work they are doing in instructing and inspiring the students of the schools and preparing them for their work in life. Not only in their class-room duties, but in the many extra-curricular activities which the modern school programme provides, the teachers are endeavouring to meet the challenge to prepare and equip the younger generation of Canadians for a life of noble service.

I. M. LEVAN,
R. W. ANGLIN,
A. G. HUSBAND,
W. A. JENNINGS,
A. G. HOOPER,
High School Inspectors.

Toronto, January 25th, 1932.

#### APPENDIX D

### REPORT OF THE INSPECTORS OF CONTINUATION SCHOOLS

#### Schools and Courses

In 1931 there were in operation in the Province of Ontario 222 Continuation Schools. Of these schools 16 were staffed by one teacher each, 152 were staffed by two teachers each, and 54 were staffed by three or more teachers. There were in all 490 teachers teaching the courses of study prescribed for Continuation Schools, an increase of nine teachers over the preceding year. Only one new Continuation School was established in 1931, Wilberforce, in the County of Haliburton. This school opened in September in the consolidated school building.

Continuation Schools with a staff of only one teacher are permitted to teach only two years of the High School course of study. Such schools are, in effect, Fifth Classes and in the opinion of your Inspectors should be classed as Public Schools, Form V. Continuation Schools with staffs of two teachers are permitted to teach four years of the High School course of study. Many Continuation Schools with staffs of three or more teachers give instruction in the Upper School subjects of the High School course of study. Such schools should soon become in name what they already are in effect, High Schools.

#### **Teachers**

Of the 490 teachers employed in the Continuation Schools in 1931, 93 were graduates of a British university and 397 were non-graduates. This shows a percentage of 18.98 graduates in 1931 as compared with a percentage of 12.47 in 1930, and 11.65 in 1929. It is gratifying to note the increase of graduates. As the number of teachers-in-training at the Ontario College of Education is very much larger in 1931-32 than in any previous year, it is probable that a still larger percentage of graduates will be found on the staffs of the Continuation Schools next year. Indeed, it appears possible that soon graduates will in large measure be the teachers for all Secondary Schools, a consummation much to be desired.

The Inspectors feel it a duty and a pleasure to refer again to the earnestness, patience and enthusiasm shown by the teachers in the Continuation Schools. As the staffs are small in most schools, the range of subjects taught by each teacher is wide. This necessitates much study and preparation and makes the work very strenuous. The teachers have been conscientious in their efforts to prepare themselves to teach effectively. Many of them are attempting to carry on college work extra-murally so as to prepare themselves and very many have given up weeks of their vacations to take summer courses provided by the universities and the Department of Education. The energy and self-sacrifice of our teachers are beyond praise.

#### Third Inspector

During the academic year 1930-31 only two Continuation School Inspectors were employed, owing to the fact that Mr. J. P. Cowles, B.A., had been appointed Registrar of the Department of Education. During the academic year from

September, 1930, to June, 1931, the work of inspection was carried on by Inspectors Mills and Hoag mainly. However, the Public School Inspectors were kind enough to inspect all one-teacher Continuation Schools and the High School

Inspectors to inspect some thirty other schools.

In September, 1931, Mr. S. D. Rendall, B.A., Vice-Principal of the Brantford Collegiate Institute, was appointed to succeed Mr. Cowles as Continuation School Inspector. Mr. Rendall is a man of high scholastic attainments, a graduate of Queen's University, and a specialist in classics. He began teaching as Assistant Master in a Continuation School and later became Principal of a two-teacher Continuation School. By reason of scholarship and experience Mr. Rendall is qualified for the new work which he has been called upon to perform. His colleagues welcome him most heartily.

#### Inspection

During the year at least one visit was made to each Continuation School in the Province, as required by the departmental regulations. After each visit a report was made to the Chief Director of Education. But wherever local conditions made it advisable to do so, a second visit was made, in order to consult with the Boards of Trustees or the teachers concerned.

The Inspectors are pleased to be able to report that the Continuation Schools are making good progress, that the members of the teaching staffs show earnestness and skill in their work, and that ratepayers and parents are supporting the schools generously under the present trying conditions.

#### Free Secondary Schools

In the year 1921 there are 147 Continuation Schools in Ontario, of which 16 were free schools (no fees being charged), 49 were free to resident students only, and 82 were not free. In 1931 there were 222 Continuation Schools, 218 of which were free, and four were free to resident pupils only. The provision of free Secondary School education has been one of the causes leading to the remarkable increase in attendance at Continuation Schools in the past decade. In the year 1920 the attendance at Continuation Schools was 5,823 pupils, in the year 1930 it was 11,088. During this period 25 Continuation Schools became High Schools.

The provision of free Secondary School education and the great increase of attendance present problems in financing which will require much study to solve so as to equalize the burden upon the taxpayers of the Province.

G. K. MILLS, J. P. Hoag, Continuation School Inspectors.

Toronto, February 1st, 1932.

#### APPENDIX E

# REPORT OF THE DIRECTOR OF TECHNICAL EDUCATION

Time has demonstrated that the changes in our educational system which were brought about in 1911, largely as a result of the notable report of Doctor John Seath, have proved truly advantageous and adequate to the needs of the growing industrialism of the Province. The legislative action taken in 1911 in the passing of the Industrial Education Act, succeeded in turn by the Acts of 1913 and 1915, The Vocational Education Act of 1921, and finally The Vocational Education Act of 1930, made possible the implementing of practically all Doctor Seath's recommendations.

Doctor Seath's recommendations were two-fold: he advocated a sound general education as a first essential, and, coupled with this, a closer connection between the schools and the activities and actualities of life. I think it may be said that these prime essentials have been strictly adhered to in the development of vocational education in the Province of Ontario. The Regulations still retain provisions correlating the two types of instruction—academic and vocational—and the success achieved has been extremely gratifying.

The generosity of the Legislature in aid of vocational education has been an outstanding factor in the progress of the movement. The Dominion Government also contributed liberally during the decade 1919–29; and the municipalities responded by erecting and equipping school buildings of an exceptionally high grade. The Training College at Hamilton has been effective in providing a thoroughly trained body of competent teachers, and the Government grants on salaries have enabled school boards to secure excellent staffs of properly qualified teachers at remunerations which could not have been contemplated under less favourable circumstances.

At the present time almost every urban municipality can boast a Vocational High School in addition to the accommodation provided for purely academic education. From 1919 forward, the development of this class of education (considerably retarded during the period of the Great War) received a noticeable impetus. Deferred building programmes were proceeded with, made possible by the hearty assistance rendered by the Provincial and Dominion Governments. For some years the annual legislative vote was restricted to \$725,000. This has been gradually increased until for the fiscal year 1930–31 it reached the considerable total of \$1,425,000. During the ten-year period from 1919 to 1929 the Province was reimbursed by the Dominion Government to the extent of approximately \$347,000 a year, the total contribution for the ten years amounting to \$3,178,608.97.

#### Comparison of Progress

For purposes of comparison, statistics for the year 1925–26 have been consulted. In that year there were in operation 32 full-time day schools and 58 evening schools. The total enrolment in the day schools was 15,201 with

4,448 part-time or special pupils, and in the evening schools 35,226 pupils. For the year 1930–31 the information is reported as follows:

Day enrolment	Number of day schools	62
Special and part-time 3,225		
Evening enrolment	Number of evening schools	71

Ontario's programme of Vocational Education is the most diversified and highly organized in Canada. A broad foundational training is aimed at rather than specialized training in any one branch of industrial or commercial life. The schools endeavour to maintain close contact with industry through evening classes and part-time classes. Apprenticeship is encouraged in every way, special facilities being offered at the present time for the training of apprentices in the building trades.

Teacher-training is centralized in the Ontario Training College for Technical Teachers at Hamilton. The staff of the college also gives instruction to evening class teachers in various centres during the winter months.

The College of Art in Toronto serves the whole Province, while some of the larger technical schools ably support its efforts in well-organized art departments.

In view of misconceptions prevailing in some quarters regarding the function and standing of vocational schools, perhaps it is wise to emphasize that the work is essentially of a Secondary or High School character. High School Entrance is required, except in a few cases where fourth form Public School pupils are admitted to an industrial course rather than permit them to stagnate in the elementary school with neither an academic nor vocational outlook.

#### **Statistics**

The following comparative table of statistics, including the school year 1930–31 just past, indicates a healthy, progressive development from year to year. Increased enrolment demands additional staff and more extensive accommodation. As a consequence, many school boards are considering plans of extension.

#### DAY VOCATIONAL SCHOOLS

Number of schools.  Number of full-time teachers.  Number of part-time teachers.  Number of full-time pupils on roll.  Average attendance of full-time pupils.  Number of part-time pupils on roll.  Aggregate student hours of part-time pupils.  Number of special pupils on roll.  Aggregate student hours of special pupils.	1926-27	1929-30	1930-31
	38	51	62
	607	893	1,055
	148	194	277
	17,359	25,558	29,470
	13,400	20,632	23,952
	2,729	2,100	2,027
	354,089	248,935	206,395
	1,626	1,437	1,198
	166,928	168,366	200,878
EVENING VOCATION.	AL SCHOOLS		
Number of schools.  Number of teachers.  Total number of pupils.  Aggregate student hours.	1926-27	1929–30	1930–31
	60	67	71
	1,225	1,486	1,647
	37,977	44,431	47,440
	1,569,940	2,382,929	2,258,712

#### SUMMARY OF EXPENDITURES BY MUNICIPALITIES

	1926	1929	1930
Expenditures	\$3,499,380	\$6,173,009	\$8,692,354
Legislative Grants	813,581	1,036,441	1,114,052

## **Building Programme**

Extensive building operations have been carried on for the past several years. Outstanding, perhaps, are Westdale Secondary School at Hamilton and the Northern Vocational School at Toronto, both of which include provision for commercial training, and were completed during the past year. The attractive building at Westdale was erected at a cost of approximately \$1,500,000 towards which the Provincial Government is contributing slightly more than 25 per cent. This grant represents a contribution of 50 per cent. of the cost of the vocational wing, modified by a grant of 16 2/3 per cent. of certain accommodation used in common by vocational, collegiate and commercial students. The Northern Vocational School in Toronto involved an expenditure of approximately \$1,300,000 towards which the Province of Ontario will contribute some 29 per cent. In neither case do these figures include expenditure on equipment, although approved equipment also is subject to a Government grant.

Besides these imposing and commodious schools provided by the cities of Toronto and Hamilton, many other centres have been making a determined effort to establish up-to-date accommodation and to provide courses suited to their local needs. Welland, North Bay, Timmins, Kingston, Sudbury, Haileybury, Sault Ste. Marie, and Windsor are among the municipalities taking advantage of the Government assistance offered to equip themselves with modern school facilities. Fort William has erected an entirely new vocational school building,

relinquishing its former accommodation to the High School pupils.

The revision of policy by the Toronto Board and its Advisory Committee, raising the status of the Eastern and Western Technical Schools from "Branch" institutions to an equality with that of the Central Technical School, has necessitated the incorporation of third and fourth year courses in the curriculum of the Danforth and Western Schools. An imperative call for increased accommodation for the students in the east end of the city has resulted in the Danforth building being extended at a cost of approximately \$250,000. It is hoped that the additional accommodation will be available early in the new year.

### Vocational Education in Small Centres

Reverting to the problem referred to in my previous report, it is hoped that the amendment to the Vocational Act passed last session providing for joint Vocational School Boards will overcome the difficulties experienced by small communities and enable them to combine to give needed vocational instruction to the young people of the neighbourhood.

## Training of Apprentices

The classes held during the winter of 1930–31 at Toronto, Hamilton, Windsor and Ottawa, were eminently successful. Three hundred and fourteen apprentices were enrolled and received eight weeks' instruction. The subjects covered were steamfitting, sheet metal work, carpentry, plumbing, bricklaying, electrical work, painting and paper-hanging and plastering. During the approaching winter it is planned to organize courses in Toronto, Hamilton and Ottawa. The boys were instructed in trade practice and the related science and mathematics, which is an essential part of their training not possible to obtain while working on the job.

Regulations

Based on the Vocational Education Act of 1930, which came into force on the first day of July, 1930, revised Regulations have been issued regarding the establishment, organization and management of vocational schools. The new Regulations provide for certain changes respecting part-time courses for

apprentices, the use of assembly halls, ministerial approval of expenditures, the qualification of staffs, certification of teachers, payment of fees, division of time-table, and the payment of grants. Generally speaking, due to the greater facility with which qualified teachers may now be obtained, the requirements for vocational teachers have been made considerably more stringent. Since the introduction of the revised Regulations on July 1st, 1930, no grant has been payable upon any building erected for the purpose of a commercial school or department in a municipality with a population of 50,000 or over.

An important modification of the Regulations regarding grants is that the necessary equipment and furniture should be provided before the end of the second year after the school or department has been organized. This provision was made to emphasize the fact that grants are intended to assist School Boards in their initial expenditures, and also to secure the full benefit of the equipment for those students who enter at the beginning of the course.

## Special Industrial Schools

Regulations have also been drafted governing the organization and management of special industrial schools for pupils from auxiliary classes. The courses are divided between academic and practical work on a 50 per cent. basis. The practical education for boys includes elementary projects and manual operations selected from such occupations as woodworking, shoerepairing, tailoring, barbering, etc.; while for girls, sewing, power-operating, laundering and similar subjects furnish the basis of the practical side of the curriculum.

Up to the present the cities of Toronto and Hamilton only are experimenting with this class of education. Toronto has converted the old Jarvis Street Collegiate Institute into an establishment particularly well adapted to the needs of the male auxiliary class pupils, and has also provided two schools for girls, one on Dovercourt Road and the other on Bolton Avenue. In both cases the buildings have been remodelled and put to excellent use in providing accommodation for this new type of work.

Hamilton has supplied two schools of this nature, one for girls and one for boys, which have been designated as "Handicraft Schools." These schools receive grants on the same basis as vocational schools when the special Regulations are for the latest and the same basis as vocational schools when the special Regulations are for the latest and the same basis as vocational schools when the special Regulations are for the latest and the same basis as vocational schools when the special Regulations are for the same basis as vocational schools when the special Regulations are for the same basis as vocational schools when the special Regulations are for the same basis as vocational schools when the special Regulations are supplied to the same basis as vocational schools when the special Regulations are supplied to the same basis as vocational schools when the special Regulations are supplied to the same basis as vocational schools when the special Regulations are supplied to the same basis as vocational schools when the special Regulations are supplied to the same basis as vocations are supplied to the same basis are supplied to the

tions are found to have been complied with.

### Federal Aid

In the new legislation passed by the Federal Parliament provision has been made for contributing the sum of \$750,000 per annum for fifteen years, amounting to \$11,250,000, for the promotion of vocational education throughout the Dominion. The amount receivable by the Province of Ontario is dependent upon the Federal census recently concluded, and has not yet been determined. The application of the subsidy has been postponed until such a time as the economic conditions of the country warrant expenditures being made.

### Changes in Staff

M. A. Sorsoleil, B.A., Assistant Director of Vocational Education, has been promoted to the rank of Deputy Minister of Public Welfare. A. M. Moon, B.A.Sc., of the Peterborough Collegiate and Vocational School, has been appointed to the inspectorial staff.

F. S. Rutherford,

Toronto, January 4th, 1931.

Directon of Vocational Education.

## APPENDIX F

## REPORT OF THE DIRECTOR OF PROFESSIONAL TRAINING

The total registration at the several Provincial Teacher Training institutions shows a marked increase over that of last year. Particularly is this the case at the Ontario College of Education where the enrolment in the various courses for the session 1931–32 is as follows:

Enrolment at the Ontario College of	Education
(1) In the one-year Household Science Course (women)	) 6
(2) In the High School Assistant's Course:	M-1- F 1-
Intra-Mural Extra-Mural Summer (1931)	. 10 4
	253 297 — 550
(3) In the Pedagogy Course:	
Summer (1931)	
Note.—In this course, in June, 1931, there were grant Pedagogy, and 4 Doctor of Pedagogy Degrees.	ted 37 Bachelor of
(4) In the Librarians' Course	43
(5) In the Specialist Courses not included in High School	Assistant's Course 29
Total enrolment	904
(6) Registered in the Specialist Course there are 299 st	tudents classified as follow
	Intra- Extra- Total
Agriculture Art Classics English and French English and History English and German French and German French and Spanish Household Science Mathematics and Physics Science Physical Education	
Total	245 54 299

1,191

548

643

(8) The academic standing							se is:
B.A. or M.A							
B.A.Sc							
B.Sc. F						2	
B.S.A						_	
B.Com						12	
						550	
(9) Twenty-one Graduates	from U	Iniversities	s outside	Ontario	are regist		follows:
Acadia							
Mount Allison						2	
Laval							
McGill Montreal						2	
Manitoba						7	
Saskatchewan British Columbia							
Illinois							
Enrolment i	in the	Provincia	1 Norm	al Scho	ols		
The registration in the	Norma	al Schoo	ols sho	ws an	improve	ement	in the
academic standing of the te	eachers	-in-train	ing. I	n 1930	⊢31 the	First	Class
numbered 49.2 per cent. of	the to	tal. In	1931-3	2 this	percenta	age has	s been
increased to 51.3 per cent.							
Second Class certificates suc	cceeded	l in rais	sing th	eir sta	ndard to	o Pern	nanent
First Class certificates.							
The enrolment in the se	veral s	schools is	5:				
(1) First Year:	First	Class		Second	Class		Grand
	Male	Female	Total	Male	Female	Total	Total
HamiltonLondon	31 30	94 118	125 148	21 23	76 91	97 114	222 262
North Bay	27	59	86	45	108	153	239
Ottawa	30 25	79 87	109 112	38 21	111 74	149 95	$\frac{258}{207}$
Peterborough Stratford Str	44	84	128	29	64	93	221
Toronto	54	146	200	51	107	158	358
Total	241	667	908	228	631	859	1,767
(2) Second Year:							
	First Male	Class Female	Total	Second Male	Class Female	Total	Grand Total
Stratford	3	17	20	1	7	8	28
Toronto	9	16	25	2	10	12	37
Total	12	33	45	3	17	20	65
Toronto (First Year) Kindergarten	-Primar	у					51
(3) Total Registration:				Males	Fon	nales	Total
First Class				253		00	953
Second Class				231		48	897
Kindergarten-Primary						51	51
Total				484	1,3	99	1,883
The enrolment for the N	Tormal-	-Model S				TD - 1	
Ottawa			Bo:	ys 195	Girls 248	Total 543	
Toronto				48	300	648	

## Special Courses

At each Normal School a special class in Art or in Physical Education was instituted in order to enable First Class teachers-in-training to qualify for the Elementary Certificate in these branches. The enrolment was:

Art—Hamilton, 54; London, 83; North Bay, 37; Peterborough, 76. Physical Education—Ottawa, 83; Stratford, 93; Toronto, 70.

## **Provisional Certificates**

In 1931, twenty-three provisional certificates were issued—two High School Assistants', seven First Class and fourteen Second Class. Of the teachers obtaining these certificates one came from Australia, one from British Columbia, three from England, one from Ireland, four from Manitoba, one from New Zealand, one from Nova Scotia, seven from Saskatchewan and four from Scotland.

## Changes in the Teaching Staffs

Mr. Wm. Prendergast, B.A., B.Paed., Principal of the London Normal School, retired in July, 1931. Mr. Prendergast taught in the Elementary Schools of the Province for four years, in the High Schools for seven years, and served as Separate School Inspector for thirteen years. He was appointed a Master on the Staff of the Toronto Normal School in 1908 and transferred to the London Normal School as Principal in 1922. He performed his duties conscientiously and effectively and was exceptionally successful in making efficient those teachers-in-training who had the good fortune to come under his tuition.

As Principal of the London Normal School Mr. Prendergast was succeeded by C. E. Mark, B.A., D.Paed., transferred from the Toronto Normal School.

Dr. Mark in turn was succeeded by Mr. W. K. F. Kendrick, B.A.

In the death of Mr. Alexander T. Cringan in February, 1931, the Normal Schools lost an able instructor. Mr. Cringan joined the staff of the Toronto Normal-Model School first as part time instructor in 1901 and as full time instructor in 1919. His enthusiasm, zeal, sympathy, and teaching power inspired his pupils with a love for music and made him a forceful factor in promoting an interest in musical education in the schools of Ontario.

The vacancy caused by Mr. Cringan's death was filled by transferring

Mr. Charles E. Percy from the London to the Toronto Normal School.

Other vacancies were created by the death of Miss Agnes Hanahoe in July and by the retirement of Mr. H. T. Dickenson in February, Miss Marie V. Bibby, B.A., in February, Mr. Jas. H. Wilkinson in June, and Miss Adelaide F. Laven in November.

Miss Hanahoe was appointed to the staff of the Ottawa Normal-Model

School in April, 1902.

Miss Laven was appointed to the staff of the Toronto Normal-Model School in July, 1901. She was succeeded by Miss Doris Soden.

Miss Bibby was appointed to the staff of the Toronto Normal School in September, 1923. She was succeeded by Miss Madeline C. Young, B.A.

Mr. Dickenson was appointed Instructor in Music in the London Normal School in 1925. He was succeeded by Mr. Charles E. Percy who on being transferred to Toronto was succeeded by Mr. Albert D. Jordan.

Mr. Wilkinson was appointed Manual Training Instructor in the Toronto Normal and Model Schools in 1903. The vacancy created by his retirement was filled by the transference of Mr. Gordon Apperley from the Model School Staff, Mr. Apperley being succeeded by Mr. Cecil McMullen.

Owing to the increased attendance Mr. Floyd Rivers, B.A., B.Paed., was added to the staff of the North Bay Normal School and Mr. Wm. E. M. Aitken, M.A., Ph.D., to the staff of the Normal School at Stratford.

### **Building Extensions**

The addition to the Ontario College of Education building was completed and equipped and opened for use in September, 1931. This addition, although already taxed to its capacity, has helped materially in the organization of the school and in accommodating the large classes now in attendance.

Duncan Walker,
Director of Professional Training.

Toronto, December 31st, 1931.

### APPENDIX G

## REPORT OF THE PRINCIPAL OF THE ONTARIO TRAINING COLLEGE FOR TECHNICAL TEACHERS

### Attendance

The enrolment of teachers-in-training continues to increase, as shown by the following table:

Year	Enrolment
1925	183
1926	204
1927	239
1928. 1929.	270 276
1930	371
1931	514

It may be noted that the number for 1931 is almost three times that enrolled in 1925, the first year of the Training College.

The year 1931 showed an increase in the enrolment of 143 students, of whom ninety were enrolled in the course for the Ordinary Vocational Certificate. The unusual increase in the number looking forward to teaching technical subjects may be attributed to the prevailing depression in industry. The unemployment situation touches not only unskilled labour but engineers, architects and skilled craftsmen, and has turned the attention of many in these groups from industry to teaching.

This increased enrolment has brought the supply of vocational teachers up to the demand, if not beyond it. On the other hand the enrolment of pupils in the technical schools has increased more than usual during the last year or two, and for the same reason, lack of opportunity for employment. That the greater demand for teachers in the technical schools will absorb the increased supply of vocational teachers is, however, doubtful.

The supply of vocational teachers has overtaken the demand, and if the number of applicants for the course continues to increase at the same rate as last year it may be desirable for the sake of the applicants themselves to restrict the number admitted, either by raising the requirement for admission, or by adjusting the number admitted to the probable demand.

### Reorganization of Course

At present the course for the Ordinary Vocational Certificate takes twenty weeks, ten of which must be taken in the spring or autumn session, and ten in two summer sessions of five weeks each.

This unusual arrangement of time was made to meet the situation as found in 1925, when the Training College was established.

(1) There were many uncertificated persons teaching practical subjects in the technical schools. As these were required to take a teacher-training course it was desirable to arrange the time for the course in such a way that there would be as little disturbance as possible of the school organization through the absence on leave of the persons concerned.

(2) The supply of certificated teachers in 1925 was not equal to the demand. Advisory Committees were faced with the necessity of recruiting new teachers

directly from industry.

As new technical schools were being established every year it appeared likely that these conditions would continue for some time, and as long as they continued it would be well to continue the time arrangements for the teacher-training course.

These conditions, as was to be expected, have passed away. The supply of vocational teachers has overtaken the demand, and there appear possibilities of a considerable over-supply. Further, nearly all of the larger centres in the Provinces have established vocational schools, and it is not likely there will be

any great increase in the number in the near future.

The unusual time arrangement established in 1925 has never been quite satisfactory. New applicants have been permitted to enter the course at the beginning of any one of the three periods provided, and this has resulted in difficulty in organizing the work to meet the needs of students at three different stages of progress. Some students have delayed completing the course for two, three, or even four years. Further, as the classes have become larger it has become increasingly difficult to provide adequate practice-teaching experience in the short ten weeks' session.

As the conditions that made desirable the division of the course into three periods no longer exist it would appear that the time has come when the students shall be required to attend continuously and complete the course for a certificate without interruption.

### **Summer Courses**

The special summer courses continue to attract teachers seeking to improve their qualifications. The attendance in 1931 was 25 per cent. greater than in 1930.

A characteristic situation was that provided by the teachers of mathematics in technical schools. A number of these made a request that an opportunity be provided in a summer course whereby they might get some insight into the mechanical operations performed in the shops of the technical schools, and so the better adjust to the needs of the pupils the methods of teaching the mathematics related to these operations. Accordingly a short intensive course of three weeks was arranged. Part of each day was spent in the shop becoming acquainted with those operations that involved calculations, and the rest of the day in a conference discussing special methods of teaching the related mathematics.

The enrolment was as follows:

Vocational Specialist Certificate	98
Vocational Guidance	20
Specialist Manual Training	24
Elementary Manual Training	39
Elementary Household Science. Sewing and Dressmaking.	
Special Methods for Teachers of Mathematics in Technical Schools	
Special methods for reachers of mathematics in reclinical schools	1.4
	284

### **Extension Courses**

No extension courses were offered in 1931. Owing to the increased attendance of resident students, vocational as well as manual training students, it was impossible to find time for carrying on extension courses.

For some years short extension courses in methods of teaching have been given during the months of January to March in selected places.

During the period of rapid extension of technical schools, local school authorities frequently had to fill out the evening class staff with skilled craftsmen from industry who had had no training in methods of teaching. It was primarily for such evening class teachers that extension courses were provided. As the number of trained teachers has increased the need for employing untrained teachers for evening classes has become correspondingly less. The need for extension courses is less than it was five years ago.

### **Vocational Guidance Course**

In the summer session of 1931 the second part of the course for a Vocational Guidance Certificate was given. Part of the course dealt with occupational requirements, and in order that the students should have some direct experience in gathering such information, each was required to make a survey of a specified field of employment and to report the opportunities of employment, conditions of work, requirements for entrance, pay, possibilities of promotion, etc. These surveys have since been completed and copies of each survey sent to the members of the class.

Vocational Guidance Certificates were granted to those who completed the course. Information has been received to the effect that a number of those who took the course are doing constructive work in their own schools in providing educational and vocational guidance to youth.

The number of inquiries regarding admission to the course shows that a large number of teachers are interested in fitting themselves to take part in the work. Vocational Guidance appears to be a very live problem in the schools.

I cannot let this opportunity pass without referring to the contribution of Mr. M. A. Sorsoleil to the training of teachers for the technical schools.

He was inspector of vocational schools, more particularly the commercial schools, from 1921 to 1925, when he joined me in the organization of the Training College for Technical Teachers. He was recalled in 1930 to the Technical Branch of the Department of Education and in April, 1931, was appointed Assistant Director of Technical Education. Recently he has been promoted to be Deputy Minister of Public Welfare.

His work in the Training College will not soon be forgotten by the students who came under his influence. His genial disposition and smiling countenance, his interest in the welfare and progress of the students, his readiness to place himself at the service of the students at all hours and places, his ability to point out defects in the practice-teaching of the students without raising any feeling of irritation or resentment, his stimulating effect on the discouraged and flagging student, his interest in all the activities of student life, in life and in living, made a lasting impression on the students of the Training College.

His enthusiasm for the work, his buoyant spirit, his unflagging energy which seemed to be unlimited, his willingness to take on any duty or responsibility, and his loyal support and hearty co-operation in the difficult problem of working out new contribution to educational work in the Province, have had much to do with establishing the Training College on a useful and permanent foundation.

	Enrolment for 1931			
		Men	Women	Total
1.	Ordinary Vocational:  (a) Spring Session.  (b) Summer Session.  (c) Autumn Session.	147	6 6 2	58 153 34

2.	Special Course "A":  (a) Spring Session  (b) Autumn Session		Women 5 3	Total 5 3
3.	ORDINARY MANUAL TRAINING:	4.4		4.4
	(a) Spring Session	11		11 10
4.	(b) Autumn Session	172	122	294
	Totals	424	144	568
	Duplications		6	54
5.	Totals, individuals	376	138	514

F. P. GAVIN,

Hamilton, February 16th, 1932.

Principal.

## APPENDIX H

## REPORT OF THE INSPECTOR OF AUXILIARY CLASSES

## Statistical Information for the School Year, 1930-1931

Training Classes.—For backward and psychopathic children and those who cannot successfully pursue the ordinary grade work, but who can be trained and whose mental age is not less than the legal school age.

whose mental age i	s not les	s than the	legal	school	age.		
Centre	Numbers of teachers	Enrolment at inspection	Boys	Girls	Total school enrolment, 1929	Per cent. cared for in training, promotion and special industrial classes	Grants
Barrie. Belleville Brantford. Chatham. Cobourg. Collingwood. East Windsor P.S. East Windsor S.S. Fort Frances. Fort William. Galt. Guelph. Hamilton P.S. Hamilton S.S. Kitchener. Leamington. London. Midland. New Toronto. Niagara Falls. North Bay. Oshawa. Ottawa. Owen Sound. Parry Sound. Parry Sound. Perterborough. Port Arthur P.S. Port Arthur P.S. Sarnia. Sault Ste. Marie. Smith's Falls. Stratford. St. Catharines St. Thomas. Sudbury. Swansea. Toronto P.S. Toronto P.S. Toronto S.S. Walkerville. Waterloo Welland. Weston. Windsor P.S. Windsor S.S. Vork Co.	1 1 3 1 1 1 1 2 1 2 1 3 3 1 1 1 1 2 1 1 3 3 1 1 1 1	14 19 49 15 5 13 18 35 17 28 15 56 163 71 31 16 98 17 17 30 15 19 89 28 12 16 16 16 	7 111 34 6 14 25 9 13 100 40 105 39 21 11 53 10 12 17 8 17 51 22 10 11 16 15 7 8 11 11 30 13 8 9 13 10 9 8 8 19 13 11 11 11 11 11 11 11 11 11 11 11 11	7 8 15 6 1 7 4 10 8 15 5 16 58 32 10 5 58 32 10 3 6 6 2 5 3 7 10 3 6 16 2 7 7 8 3 3 21 5 7 7 1 8 14 3 9 9 9 9 10	1,282 2,185 5,139 2,236 784 992 2,444 2,285 1,101 4,478 2,389 2,980 25,108 4,624 4,189 903 10,493 1,423 1,126 3,214 2,107 4,115 12,522 2,303 846 1,037 3,118 3,231 880 2,899 3,925 1,166 2,891 4,199 2,683 1,558 784 96,077 15,124 1,113 2,395 535 10,527 4,518 34,290	1.09 .87 .95 .67 .64 1.31 .74 1.53 1.54 .96 .63 1.89 1.68 1.53 1.74 1.76 1.31 1.10 1.51 .93 .71 .46 1.77 1.22 1.42 1.54 .51 .59 2.05 1.04 .46 1.2 .59 1.1 .56 .96 2.17 2.07 .36 .81 1.44 .39 2.99 .88 .35 .77	\$ c. 262 34 284 77 754 66 94 123 04 231 92 303 47 450 55 322 23 554 40 220 78 667 46 960 29 465 81 244 89 1,590 71 1,296 58 325 00 595 68 312 67 153 79 1,092 93 451 75 325 00 272 07 209 25 272 07 209 25 279 48 200 00 778 96 289 49 254 11 280 267 24 325 00 150 00 279 01 450 00 279 01 450 00 225 00 4,331 56 \$33,469 36
	117	2,072	2,102	723			

Promotion and Special Industrial Classes—For children thirteen years of age and over who are eligible for a training class.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Fort William	1 10	15 242	7 242	8	\$380 76 Paid by Dept. of Technical Ed.
Hamilton	1	20		20	296 77
Kitchener	2 3	42	22	20	850 00
London	3	49	24	25	1,139 63
Ottawa	8	131	79	52	2,083 41
Port Arthur	1	19	9	10	394 16
Sarnia	1	16	7	9	425 00
Toronto	48	1,120	607	513	Paid by Dept. of Technical Ed.
Windsor	3	60	46	14	854 19
	78	1,714	1,043	671	\$6,423 92

## Oral, Lip-Reading, Hard-of-Hearing and Speech Classes.

Centre	of	Enrolment at inspection	Boys	Girls	Grants
Hamilton	1	102			\$175 00.
Ottawa	1	10			192 75
Toronto	7	439			1,049 03
	9	551			\$1,416 78

Sight-Saving Classes.—For children whose sight prevents them from making satisfactory progress or would be impaired by using ordinary text books.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Hamilton	1	15	6	9	\$226 51
London	1	15	9	6	246 69
Toronto	5	70	39	31	951 14
	7	100	54	46	\$1,424 34

## Orthopedic Classes.—For disabled children.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Toronto	4	59	27	32	\$2,800 00
" Visiting Teachers	7	82	28	54	330 36
	11	141	55	86	\$3,130 36

Open-Air Classes.—For delicate, anaemic or undernourished children, held in parks or in class-rooms, one side of which is open to the sun and air.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Toronto P.S.	10	294	128	166	\$672 98
Toronto S.S	2	63	21	42	425 00
	12	357	149	208	\$1,097 98

Hospital and Sanatorium Classes.—For children in hospitals, sanatoria, wards or homes for the incurable.

Centre	Number of teachers	Enrolment at inspection	Boys	Girls	Grants
Brantford	1	39	2	37	\$78 51
Hamilton	1	22	12	10	75 00
Kitchener	1	5	2	3	71 47
London	2	42	26	16	258 57
Toronto	4	75	33	42	201 67
	9	183	75	108	\$685 22

Institutional Classes.—For inmates of children's homes, shelters, orphanages, etc.

Centre		Enrolment at inspection		Girls	Grants
Toronto	4	149	59	90	\$201 36

Rural School Home Instruction Unit.—For crippled children who cannot attend school.

Centre	of	Enrolment at inspection	Boys	Girls	Grants
Tavistock	1	1		1	\$50 00

## Rural School Sight-Saving Unit.

Centre		Enrolment at inspection	Boys	Girls	Grants
Westboro	2	2	2		\$20 00
Grand Total	282	5,590			\$47,919 32

#### Extensions

- The above table of statistics does not include the following classes established Α. during the latter half of 1931:
  - (1) Special Industrial Classes:

In Toronto the staff of the Boys' School was increased by one and of the two Girls' Schools by three. The organization of a fourth school of this type is under consideration.

In Hamilton during September a Girls' School was opened with a staff of five, recently increased to six and an enrolment of 80, recently increased to 103. There are at the present time in Hamilton 31 junior and senior classes looking after the welfare of some 636 retarded children or 2.12 per cent. of the combined public and separate school population of approximately 30,000 pupils.

(2) Promotion Classes:

Auxiliary Class work has been rounded out in North Bay through the establishment of a Boys' and a Girls' Promotion Class; in each of Sarnia and Chatham through the organization of a Boys' Promotion Class in addition to auxiliary classes previously in operation.

(3) Training Classes:

Ingersoll 1, Lansing 1, Mimico 1, New Toronto 1, Niagara Falls 1, Orillia 1, Renfrew 1, Hamilton S.S. 1, Kitchener S.S. 1, London S.S. 1, Toronto S.S. 3.

- Lip-Reading and Speech Correction Classes: (4)Toronto 2.
- (5)Sanatorium Classes: Windsor 2.
- Rural School Home Instruction Units: (6) Oxford County 1.
- Rural School Auxiliary Training Units. (7)Halton County 1.
- Rural School Sight-Saving Units: (8) Waterloo County 2, Brant County 2.

There are at the present time 318 classes in operation, looking after the special needs of some 6,243 children.

В. Recent regulations extending the advantages of auxiliary education to small centres are resulting in the gradual organization of rural school units.

Two badly crippled children, one being blind as well as disabled, in receipt of home instruction, are making approximately normal grade progress.

Six children in sight-saving units are, through the provision of special equipment and instruction, being permitted to attend or to continue at

school.

The auxiliary training units for backward children in rural schools have been up to the present time in an experimental stage. The multigradement plan with special attention to reading and arithmetic seems to be working out satisfactorily, and the time appears ripe to try out these classes on a larger scale.

Through the institution of these rural auxiliary units it is probable that provision has now been made for the education of all children within the boundaries of the Province whose particular needs require special

consideration.

## Texts for Sight-Saving Classes

Up until the present the large type readers printed on special paper in use among auxiliary sight-saving classes have been purchased from American sources owing to the fact that Canadian and British publications were not available. While these readers have many excellent qualities, they do not correspond with grade requirements nor appeal to the local and patriotic interest of Canadian boys and girls. The cost of publishing the Ontario Readers in large type was considered prohibitive and an experiment was tried last year in which the Public School Speller was magnatyped in five sections, multigraphed and bound. These sections were distributed according to the needs of pupils in sight-saving classes and sight-saving units and found to work so satisfactorily that the Minister has recently given his approval to continue the project with other texts. Section I of a pre-primer is now available.

## Teacher Training

All teachers of Auxiliary Classes are specially trained in a five-weeks' Summer Course. The minimum qualifications of applicants are: (1) Normal School graduation; (2) three years' teaching experience; (3) a certificate from

their Inspector of special aptitude for the work.

Courses are provided for teachers in: (1) Training, promotion, and special industrial classes; (2) Oral, lip-reading and speech-correction classes; (3) sight-saving, orthopedic and hospital classes. Courses (1) and (2) were given in the Summer School of 1931. Eighty-one teachers took the course for training classes, 20 for special industrial classes and 38 for oral, lip-reading and speech-correction classes, of whom 4 were from the Province of Quebec and 1 from the Province of Saskatchewan.

Brief courses were given in the Normal Schools of the Province to acquaint teachers in training with methods of dealing with auxiliary type pupils in rural

schools.

The Auxiliary Class teachers throughout the Province have been organized into eight associations. The monthly or bi-monthly meetings of these groups are well attended and the teachers are stimulated by (1) discussion of problems, (2) exhibition of craft work, (3) study of new methods.

Valuable assistance is rendered by the annual O.E.A. meeting and by the

Auxiliary Class Teachers' Bulletin.

### The Establishment of Classes

In Ontario the establishment of Auxiliary Classes is a matter within the autonomy of local school boards. Advisory assistance, free surveys and grants equivalent to one-half the excess cost of education are provided by the Government. The placement of exceptional children is an affair which requires delicate handling. It is felt that a policy which aims at securing the good will and

voluntary co-operation of a community through explaining to the representatives of the public the need of special training for this type of child is productive of more beneficial and permanent results than measures of compulsion. The fact that the number of classes has increased from 214 in June, 1929, to 318 in December, 1931, and that only one Auxiliary Class has ever been permanently discontinued is proof of the wisdom of such policy.

#### Rural Classes

Upward of one-third the number of all children requiring special educational consideration are to be found in rural ungraded or semi-graded schools in which the establishment of complete or partial Auxiliary Classes is not practicable. Recently approved regulations extend auxiliary service in a modified form to these schools. The following general conditions obtain:

(1) The teacher is not required to hold an Auxiliary Class certificate;

(2) Eligibility of candidates must be certified to by local or Provincial officials connected with the Department of Education and approved by the inspector of Auxiliary Classes;

3) Modified forms of instructions are given in the regular classroom,

no special accommodation being required.

(4) Grants to a maximum of ten dollars per unit may be paid Boards as reimbursement for expenditures made during the previous year on special equipment and material. Since no special certification is demanded of the teacher and no special room accommodation required of the Board, no special grants are available toward the teacher's salary or school accommodation.

Four types of rural auxiliary units may be established.

1. Rural Orthopedic Unit:

Upon application by a Board a rural auxiliary orthopedic unit may be established in case of a child, otherwise eligible to attend public or separate school, who suffers under a physical handicap, as certified to by the director, Division of Child Hygiene or the local school medical officer and approved by the inspector of Auxiliary Classes, which prevents him from travelling to and from school but does not seriously interfere with his accommodation and progress in school. Chronic cardiac cases and more or less permanently crippled children who are able to attend to their own wants while at school and who have an intelligence quotient above 50 and a mental age of at least five years, may be thus provided for. Before the establishment of a rural auxiliary orthopedic unit is given approval evidence must be shown that satisfactory arrangements have been made by the Board for transporting the pupil in question to and from school.

A reimbursement grant of fifty per cent. of the cost of transportation to a maximum of forty dollars will be paid the Board annually in addition to general equipment grants to rural auxiliary units. Before a Board shall be considered eligible for such repayment grant or grants evidence must be adduced that equipment and materials have been purchased, transportation provided and transportation payments made.

## 2. Home Instruction Unit:

In school areas of less than 10,000 population upon application by the Board an auxiliary home instruction unit may be established in case of a child

otherwise eligible to attend public or separate school, who suffers under a physical handicap, as certified to by the director, Division of Child Hygiene, or the local school medical officer and approved by the inspector of Auxiliary Classes, which prevents him from attending and making progress in school. Serious cardiac cases, badly crippled children and protracted convalescents who have an intelligence quotient above 50 and a mental age of at least five years, may thus be provided for. The Board engages a qualified teacher to give during the school year not less than 100 hours of instruction in not fewer than 50 visits at the child's home.

A reimbursement grant of fifty per cent. of the remuneration given the said teacher by the Board annually is payable in addition to general equipment grants made to rural auxiliary units.

One of the teachers in the local school is usually engaged for this work and visiting hours are after four or on Saturdays. Arrangements, however, may be made with any qualified teacher to give instruction during hours convenient to both parties.

The regular courses of public and separate school studies are pursued up to Form IV. Should Form V work be undertaken it is advisable that a certain amount of vocational guidance and vocational education be introduced according to the particular needs of the child in question. Much will depend upon the nature of the disability, its probable permanency, family conditions and even the location of the home. It will probably be advisable in all cases for the teacher to consult with the local inspector and the inspector of Auxiliary Classes before arranging a vocational programme.

## 3. Sight-Saving Unit:

Upon application by a Board a rural auxiliary sight-saving unit may be established in case of a child, otherwise eligible to attend public or separate school, whose sight, as certified to by the director, Division of Child Hygiene, or the local school medical officer and approved by the inspector of Auxiliary Classes, prevents him from making satisfactory progress even when he is provided with proper glasses and placed in a front seat or whose sight would be further impaired by using the ordinary text books and other means of instruction.

Upon the application for the establishment of a sight-saving unit being approved, the secretary of the Board, teacher and local inspector are furnished with a list of the equipment and materials to be supplied together with an outline of the methods of instruction to be pursued.

## 4. Rural Training Unit:

Upon application by a Board a rural auxiliary training unit may be established in case of a child who is very backward, psychopathic or mentally defective, but who can be educated or trained and whose mental age is not less than the legal school age.

Upon receipt of an application from a Board the teacher in charge of the pupil in question is furnished with Forms A.C. 3, A.C. 4, A.C. 7. She is requested to fill out the teacher's confidential report on Forms A.C. 3 and A.C. 4, according to instructions given in Form A.C. 7 and where the services of a school nurse are not available to fill in the nurse's confidential report to the best of her ability without undue interrogation of pupil or parents. The report of a mental examination administered by the local inspector or an officer from the Department of Education is recorded on Form A.C. 3 and a summary of the results entered on Form A.C. 4. Form A.C. 3 is forwarded the inspector of Auxiliary

Classes for approval. Form A.C. 4 is retained by the teacher for her confidential information.

In rural areas it is of the utmost importance that the establishment of auxiliary training units be conducted with discretion. The expression "subnormal", "mental defective", "direct-learning pupil" or other term which might in any way mark the pupil as a person distinct from other children must never be used.

Upon approval being given the establishment of a rural auxiliary training unit the pupil is re-classified according to a multigrading scheme somewhat resembling the vertical system of group classification employed in regular training classes. In writing, art, nature study and hygiene he is graded with pupils of approximately his own age, with the understanding that he exert every effort to maintain his new ranking. Save in case of very backward children history and geography may usually be taken with the grade one below that of his own age group. In these two subjects the teacher must not expect too much from the pupil in the matter of written work. He is frequently able to give a good account of himself in sand-table, plasticine, constructive work, freehand drawings and other modes of manual expression and may through ability in these directions prove a help rather than a hindrance to the grade in which he is placed.

Arithmetic, reading, spelling and composition usually present the most serious obstacles to progress. Should the pupil exhibit proficiency in one or more of these departments he may, when practicable, be classified with his own age grade or with the grade immediately below. Where such classification is not feasible he should be taken in a class by himself.

A three-fold purpose is served by this multigrading process; (1) either a junior grade is relieved of the presence of a distractive over age member or a senior grade is relieved of a drag upon its progress, (2) the pupil in question is better fitted to the harness at all points, given opportunity to advance at a maximum rate along lines of greatest proficiency and to receive special attention along lines of greatest deficiency, (3) the development of an inferiority complex through continued association with small children in a junior grade or through repeated failure in a senior grade is overcome and the development of a sense of self respect through the successful accomplishment of adequately adjusted activities rendered possible. To this latter end it is advised that the pupil be assigned certain specified duties about the school which have to do however with the management of things and not with the ordering about of other children. Cleaning the blackboard, looking after window boxes, etc., are suggested. To this same end a certain amount of manual work has been introduced into the programme in order that the pupil may have opportunity to display as well as cultivate his ability along this line.

In the five special subjects, arithmetic, reading, spelling, composition, manual training and household science the courses to be pursued and the methods to be followed will in general conform with the outlines given for Auxiliary Training Classes.

H. E. Amoss, Inspector of Auxiliary Classes.

## APPENDIX I

## REPORT OF THE INSPECTOR OF MANUAL TRAINING AND HOUSEHOLD SCIENCE

## Manual Training Centres

Manual Training centres to the number of one hundred and thirty-five are now in active operation distributed through the following towns, cities and villages: Brantford, Bridgeburg, Chatham, Fairbank, Guelph, Hamilton, Ingersoll, Kingston, Kitchener, London, North Bay, Orangeville, Ottawa, Owen Sound, Pembroke, Peterborough, St. Catharines, Sarnia, Stratford, Toronto, Walkerville, Waterloo, Windsor, Whitby, Woodstock, Swansea and Humbercrest. Three new centres were opened in Toronto.

### Household Science Centres

Household Science centres to the number of one hundred and thirty-three are now in active operation distributed through the following towns, cities and villages: Brantford, Bridgeburg, Brockville, Chatham, Cobourg, Fairbank, Guelph, Hamilton, Ingersoll, Kingston, Kitchener, London, North Bay, Ottawa, Owen Sound, Port Perry, Peterborough, St. Catharines, Sarnia, Stratford, Toronto, Walkerville, Windsor, Woodstock and Waterloo. Three new centres were opened in Toronto during the year.

## Character of the Work in Manual Training

During the year there has been satisfactory progress not only on the part of the teachers in their work in the class rooms but also on the part of the boards in providing suitable accommodation and equipment. The work of the pupils bears testimony to the attention that has been paid to the care of the equipment. In the character of the instruction the improvement has been quite marked. The classes for teachers taught by well qualified and experienced instructors have contributed very considerably to this improvement.

In some schools many interesting features have been noted, the work in home mechanics including the following and other examples of good work: making some concrete, repairing furniture, soldering, repairing a mortise lock, glazing a sash, wiring a bell, hanging a door, reading a water, gas or electric meter, making window screens, reseating a cane-bottom chair, sharpening and adjusting a lawn mower.

The aid now being given to Manual Training instructors by different manufacturers of lumber, finishes, tools, machines, etc., has grown to a remarkable degree. Charts, working drawings, processes of tool manufacture, blue prints, books of instruction, etc., are available for the use of both pupils and teachers for the asking and teachers generally are making the fullest use of them.

Another feature of the work which is receiving increased attention is the reading and study of technical or semi-technical literature. In some schools "Popular Mechanics," "Woodworker," radio magazines and publications dealing with construction, tools, timber, etc., have been placed within reach of the pupils. The aid of the teachers is constantly being sought by them in their efforts to make various objects outlined in these publications. The boys are encouraged to keep scrap books in which are kept very interesting articles and

illustrations culled from newspapers, magazines, etc., dealing with constructive problems and the collections made by some of the boys are exceedingly useful and informative. In some schools an interesting combination of wood and metal is being used in the making of various objects such as escutcheon plates, hinges, corner pieces and other decorations.

The requirements of the large towns and cities have now been largely met and adequate attention should now be paid to the requirements of the smaller towns and villages. These requirements might be met by a combination of the following methods:

(1) Grouping of Centres.

(2) The provision of teachers with a double qualification.

(3) Co-operation between the manual arts and industrial education.

- 1. Grouping of Centres. It should not be difficult to form a group of three or four towns within easy reach of one another, each having its own Manual Training and Household Science centres and equipments and each paying its share of the special teachers' salaries, according to the time spent in each place by the teacher. The Government grants would materially aid in providing the equipment in each of these centres. Now that radial and bus lines are being extended rapidly throughout the Province, little difficulty would be experienced by the teachers in moving from place to place. This plan has been proposed in one or two localities, but it has not yet been possible to secure complete co-operation largely owing to conflicting interests which are often more imaginary than real.
- 2. Teachers with a double qualification. The small High School cannot provide sufficient pupils to employ the whole time of a Manual Training teacher or a Household Science teacher, even when the elementary schools are included in the instruction. If a small group of teachers could be qualified for teaching the academic subjects of the High School curriculum in addition to Manual Training or Household Science, the introduction of these subjects would be much easier and the whole time of the teachers could be occupied. The lack of such doubly qualified teachers has been felt in many schools and Temporary certificates for teaching Household Science have had to be granted.
- 3. Co-operation between manual arts and industrial education. This may involve a revision of the High School Course of Study in Manual Training, the provision of additional activities and the inclusion of new materials. Formal woodworking is in danger of becoming somewhat commonplace and its newness, attractiveness and educational value have to some extent been lessened, particularly in classes taught by teachers lacking vision, initiative and resource in devising new projects. Industrial conditions have changed and have relegated wood-working particularly by hand to a less important position.

In order to meet these new conditions and to provide the vocational training combined with Manual Training, the provis on of a new type of equipment will be necessary and a departure from the traditional equipment will have to be made. The type of equipment may be that known as the general shop now being adopted in many of the Junior High Schools of the United States. Here provision may be made for wood-work, sheet metal work, plumbing, electricity, forging, auto mechanics, machine shop work, and draughting. An arrangement should be made so that the shop may be used both for ordinary High School

pupils and pupils taking a vocational course. The adoption of some such plans as above outlined would do much to meet the needs of these small places that cannot employ the whole time of a Manual Training teacher or a Vocational instructor.

## Character of the Work in Household Science

The Household Science work carried on in the Public Schools has progressed much as in previous years. The elementary work in sewing is done in the lower grades by the class-room teacher who has received instruction in this subject in the Normal School while the work in foods and more advanced sewing is carried on by teachers who in addition to the Second Class certificate hold a Household Science certificate obtained on the completion of the one-year course at the Ontario College of Education or of the two-year course at the Macdonald Institute, Guelph.

In the larger cities such as Toronto, Ottawa and Hamilton, the work in the lower grades is thoroughly organized and taught. A definite stated time is provided on the time table and the course is well graded. In these places the work is carefully supervised and the teachers of the grade classes receive instruction as to the kind of work and methods. In the smaller places the work is not so well organized with the result that it is left largely to the initiative of the individual teachers, but a large amount of good practical work is being done. The centres previously enumerated are all well equipped and the instruction being given is now made as practical as possible to the homes in the district where the instruction is being given. Every effort is made to encourage home practice and the pupils in a large number of cases bring their home problems to the teacher of Household Science for solution. The parents, too, are making greater use of these classes by seeking the advice of the Household Science teacher. Many schools have instituted a parents' day each term when they are invited to visit the classes and see their children at work. On these occasions refreshments prepared by the children are served and in this way the interest and co-operation of the home are secured. The practice is growing of cooking in larger quantities instead of using the small amounts that were previously the custom. The family meal is being made the basis of instruction and in this way more direct contact is made with the home. Many teachers require the pupils to give a short account of the work they have done in the home during the previous week, and it is surprising to hear the amount of help they have been able to render their mothers. Attention is being paid to the right kind of food, health and weight, and many pupils have received considerable benefit in this connection. Attention is being given not only to cookery in these classes but also to sanitation, general care of the home, decoration, manners, the right kind of dress and the ability to perform many mechanical operations that are necessary in the daily routine of housekeeping.

Where there is a well planned course of work organized for the Public School, the work that can be done in the High School is of a much more advanced character, owing not only to the previous training of the pupils but also owing to their greater maturity. The work in both Public and High Schools is obviously determined by the limited amount of time that can be allotted to it. At the most forty lessons of 1½ or 2 hours a week can be devoted to this subject and often very much less. In their anxiety to cover the ground, the temptation to attempt too much is very great. The aim of the teacher should be to have what is taught mastered and retained rather than to undertake too extensive a course.

### **Rural Schools**

Probably the greatest development that has taken place has been in connection with the rural schools. Manual Training and Household Science have made considerable progress here, and especially when it is remembered that these schools are working under great difficulties in introducing new subjects and new equipments. The enthusiasm and self sacrifice of the rural school teachers in overcoming obstacles and giving of their best is worthy of the highest praise. It is not possible, of course, nor is it desirable to attempt to equip these schools for the teaching of Household Science and Manual Training in the same manner as the fully equipped centres in urban schools. Four types of special equipments were designed for rural schools and of these one may be chosen to suit the particular conditions required and with which very satisfactory work may be done.

The best method of approach to Household Science in the rural school is through the medium of the hot noon-day lunch or the preparation of one or two hot dishes to supplement the lunch brought from home. Owing to the fact that many pupils live far from the school, it is impossible for them to go home for the mid-day meal, and they are thus dependent upon lunches which they bring with them. Very frequently the pupils are allowed to eat their lunches where and how they please, and the method chosen is not conducive either to comfort or to health. In fine weather they do not wish to lose any time from their games, and so they eat their food while playing, or they bolt it in order that they may get to their play more quickly. In severe weather they crowd around the steps or the stove and do not hesitate to scatter crumbs and crusts. In one case a teacher has been seen holding a sandwich in one hand and writing on the blackboard with the other. There are now over 1,200 schools serving at least one hot dish at the noon lunch, and the almost unanimous experience of the teachers in these schools is that the health of the children is improved, and they are able to do better work in the afternoon and that their attendance is more regular. One outstanding advantage is that the pupils are under proper supervision during the noon hour and moral and physical injury is prevented. The extent to which this work is adopted and its general character when it is introduced depend very largely upon the advocacy and interest of the Public and Separate School Inspectors, Women's Institutes and various Home and School Clubs which have been largely responsible in many cases for the introduction of these subjects and to their continued interest is to be attributed much of the success. number of classes in various outstanding inspectorates are as follows: Bruce W. 35, Lincoln 65, Hastings S. 33, Hastings N 24, Peterborough E. 44, Simcoe E. 37, Leeds and Grenville (2) 50, Peel 35, Dufferin 34, Northumberland and Durham 44, Carleton E. 34, Wellington S. 54, Bruce E. 36, Renfrew S. 53, Wentworth 74, Lanark (2) 50, Dundas 33, Prince Edward 33, Grey N. 34.

There is a total of 1,465 rural schools with 1,726 classes teaching Household Science and 1,556 rural schools serving at least one hot dish at the noon lunch. Fifty-six Separate Schools with 100 classes are teaching the subject and 94 serving a hot dish at noon.

There are 133 rural schools with 307 classes being taught Manual Training; sixty of these are in Wentworth County.

## Training of Teachers

The schemes now in operation for the training of teachers of Manual Training and Household Science are working remarkably well. The certificates issued

in each subject are of three grades: (1) Elementary; (2) Intermediate; (3) Specialist. The Intermediate certificate was formerly called "Ordinary" but was changed to "Intermediate" as being more logical and satisfactory.

The Elementary certificate is obtained by attendance at two Summer Sessions. These courses are now given at the Ontario Training College for Technical Teachers at Hamilton, and have up to the present been well attended. Summer Courses have also been held in Ottawa. In order to give opportunity to rural school teachers to obtain this certificate while actually teaching, Saturday Classes have been conducted in Hamilton and Toronto. The classes now in progress are well attended, some of the teachers driving fifty miles and more every Saturday to receive instruction.

The Intermediate certificate in Manual Training is obtained by attending for one year at the Ontario Training College for Technical Teachers in Hamilton, and that in Household Science by a one-year course at the Ontario College of Education or a two-year course at the Macdonald Institute, Guelph.

The Specialist certificate in Manual Training is obtained by attendance at three Summer Courses held at the Ontario Training College for Technical Teachers, Hamilton. These courses which continue for five weeks are open only to the holders of the Intermediate certificate.

Specialist certificate in Household Science is obtained through a four-year course at the University of Toronto followed by the prescribed course of training at the Ontario College of Education.

ALBERT H. LEAKE,
Inspector of Manual Training and Household Science.

Toronto, December, 1931.

### APPENDIX J

## REPORT OF THE PROVINCIAL SCHOOL ATTENDANCE OFFICER

The past year has been marked by growth in unity of purpose and action in the field of attendance control. In any effective system it is clear knowledge of the conditions to be met, and careful combination of forces to a well defined end that count. In the problem of perfecting attendance every agency must play its part—the parent, the teacher, the special officer, the inspector, as well as the directing authority. The home must be prepared to furnish for the child the natural incentive, the necessary freedom, and the initial control. In the majority of cases the home unaided may be relied upon to meet the need. At times it may fail to function, but in such case the situation cannot be allowed to go by default. Other agencies must take up the charge. The state must step in for its own protection as well as that of the home. The teacher is the key factor in the process. He mediates between the home and the school on the one hand and between the school and the special officer on the other. He alone knows the facts, weighs the conditions and sets the machinery in action to meet the needs. Where his direct mediation fails as between home and school, he calls supporting forces to his aid. In so far as each worker knows his task and performs his part, hand in hand with his fellow-worker, with promptness, efficiency and tact, will the desired end be attained—a fair chance for every child in the land in keeping with his capacity and his needs.

The present industrial depression has brought certain school topics into the arena of popular discussion. Among other matters the cost factor in education and associated conditions have come under careful scrutiny. Such questions as the following naturally arise: "How does enrolment to-day compare with that of former years?" "Which school panel shows the greatest increase, and how much?" "What percentage of provincial population is represented in each panel as compared with former years?"

The following Table furnishes the answer to these questions on the basis of a ten-year spread:—

TABLE I
Comparative Statement of School Enrolment vs. Provincial Population

	Enrolment		% of Provincial Population		% of Gross
	1920	1930	1920	1930	Increase
1. Elementary Schools:  (a) Public Schools  (b) Separate Schools	488,091 76,881	548,874 109,661	18.42	17.55 3.45	12.96 40.96
Total	564,972	658,535	21.32	21.00	16.77
(a) Collegiate Institutes and High Schools (b) Vocational Schools	33,036 4,790 5,126	64,964 29,095 10,534	1.24 .18 .19	2.07 .92 .33	96.75 507.40 105.50
Total	42,952	104,593	1.61	3.32	143.40
(a) Public Schools	843 5,042 26,527	3,369 3,563 44,431			
Total	32,412	51,363	1.22	1.31	58.50
Grand Totals	640,336	814,491	24.2	25.9	27.4

A careful survey of the foregoing table reveals the following facts:

- (1) The elementary school enrolment stands steadily at about 21 per cent. of the provincial population.
- (2) The secondary school enrolment shows a striking advance. In the ten-year period it increased to two and a half times the original figure and doubled its ratio to Provincial population. The largest increase was in Vocational Schools. In 1920 they were just getting under way and by 1930 showed six times the former enrolment.
- (3) The total enrolment for all classes of school shows that 25.9 per cent. of the Provincial population are now in school as compared with 24.2 per cent. in 1920.

Table 2

Comparative Statement Showing Trend to Urban Centres

	1910	1910 1930	Percent Total En	
			1910	1930
Elementary Schools: Rural Enrolment		250,304 408,231	50.76 49.24	38.01 61.89
Total	459,145	658,535	100.00	100.00

In 1910 the elementary rural school enrolment was practically on a par with urban enrolment, with but a slight predominance in favour of the rural. In 1930 the ratio was 38 to 62, a turnover in favour of urban centres of almost 13 per cent., or the equivalent of one-eighth of the population. It is to be remembered that these figures represent not only migration within the Province, but immigration from outside its borders. The change is essentially more pronounced than the figures show, since the rural totals include not only those resident in the purely rural sections of the Province, but those of the metropolitan areas as well which are virtually urban and which should be so classed for comparative purposes.

### Standard of Attendance

There has been a very marked improvement in attendance standards throughout the past year. To this change three factors have, in the main, contributed—(1) unusually favourable climatic conditions prevailing throughout the year; (2) comparative freedom from child epidemics; (3) more effective supervision under the new system of child accounting. No single cause and no combination of causes makes such inroads on school attendance as illness, especially that of an epidemic nature. In 1930, on the average, over 30,000 pupils per day were absent owing to this cause. A realization of the cost of communicable diseases, not only in the way of undermining the physical stamina

of the child but in the impairment of the efficiency and progress of the school as a whole, should stimulate organized public effort to get the situation under control and, as far as possible, overcome the loss.

For clearer definition, causes of absence are now ear-marked under salient heads as Illness, Home Help, Parental Neglect, Physical Obstacles, Truancy and Privation. Only unlawful absence under these heads is reported, which forestalls indiscriminate and wasteful effort in reporting and follow-up work. These headings give the key to remedial action which may rest with the attendance officer or with the nurse or medical officer, or with the child protection or relief agency, according to the basic nature of the problem. The system, therefore, gives the maximum of success with a minimum of effort on the part of controlling forces.

The following comparative statement shows the high standard of attendance efficiency attained by all classes of elementary schools in the years 1930 and 1931 and the substantial increase made in one year which can rightly be attributed to the closer checking and follow-up work of the new attendance system:

Comparative	Statement	of Attendance	Averages,	1930 and 1931
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	Average Per Cent. for 1930	Average Per Cent. for 1931	Per Cent. Increase
Rural Schools County Schools	87.83 83.43	89.3 <mark>0</mark> 87.71	1.47 4.28
General Average	87.11	89.05	1.94
Urban Schools City Schools Town Schools Village Schools	90.67 89.05 90.72	91.62 92.48 91.95	.95 3.43 1.23
General Average	90.56	91.84	1.56
General Average for all schools in the Province	89.10	90.81	1.71

For the first time in the history of the Province the schools as a whole have passed the 90 per cent. mark. From the purely attendance point of view, the increase of 1.71 per cent. in one year means that in 1931 as compared with 1930, 9,500 pupils more were receiving an adequate education in our elementary schools. The added regularity must necessarily be reflected in a very marked way in teaching and general school efficiency.

### **Pupil Migration**

Change of residence furnishes a serious problem for both teacher and attendance officer because of the necessary break in school connection. When the change takes place within the section or municipality the break is usually brief. When it involves change of section or municipality it is indefinitely

prolonged. The discovery of the newcomer in the large centre or in the rural district is largely a matter of chance. Time is lost in resuming school connection and in realignment in the classes, owing to the lack of reliable landmarks to guide the teacher in his grading. How widely pupil migration operates in Ontario is shown in the following table, covering the year 1930:

Table 3

	Total Number	Total Number	Average Num-
	of Pupils	of	ber of Transfers
	Transferred	Teachers	per Teacher
Rural Schools. Urban Schools.	23,305	7,765	3.0
	25,142	9,297	2.7
Total	48,447	17,062	2.8
Areas of Max	imum Transfer	,	
Windsor, Walkerville and Sandwich	2,483	408	6.0
	4,752	945	5.0

Urban conditions are much more stable than rural, since out of a total of 408,424 pupils enrolled, only 25,142, or 6.1%, were transferred, whereas in rural areas out of 250,304 pupils 23,305, or 9.3%, changed residence.

Table 4

Comparative Statement of
Enrolled Adolescents (14 and 15 years), 1929 and 1930

						Totals	
	Form I	Form II	Form III	Form IV	Form V	1929	1930
Elementary Schools, 1929	497 326	1,865 1,098	11,552 7,716	38,863 27,312	4,116 2,636	56,893	39,088
	1st and 2	nd years	3rd and 4	th years	5th year		
Secondary Schools, 1929	34,353 35,017		8,826 9,180		216 292	43,395	44,489
					Totals	100,288	83,577

It will be noted from the above table that in 1930 a marked reduction in the list of elementary school pupils of adolescent age is shown as compared with that of the year 1929. This is accounted for by the fact that double enrolments, which in the 1929 list figured in the total, are now eliminated. The 1930 total, therefore, represents more truly the actual condition. The 83,577

adolescents (14 and 15 years of age) in our schools were found in the proportion of 47 to 53 in elementary and secondary schools respectively, an altogether undue proportion for the former class of school.

Table 5
Withdrawals from School of Adolescents (14 and 15 years) 1930

Elementary Schools	Form II	Form III	Form IV	Form V	Total
Rural. Urban. Total.	220			1,064 129 1,193	

Taken in conjunction with above Table No. 4, it is seen that 13,240 adolescents out of a total of 39,088, or about 33%, retired permanently from school. Since most of these left prior to reaching the High School Entrance standard, it is conceded that the majority were not making normal headway and were awaiting the arrival of the school leaving age. Whatever their native capacity, they were quite inadequately grounded in the rudiments of education and must inevitably confine themselves to a place in the unskilled work of the world.

TABLE 6
Comparative Statement of Employed Adolescents, 1929 and 1930

		ild yment 4 years)				Employme ears of ag		
	Six W Peri		Home Permits		Employment Certificates		Totals	
	1929	1930	1929	1930	1929	1930	1929	1930
Rural Schools Urban Schools	1,188 177	647 301	302 886	385 984	479 3,888	320 2,831	781 4,774	705 3,815
Totals	1,365	948	1,188	1,369	4,367	3,151	5,555	4,520

The Attendance Acts make liberal allowance for exceptional conditions. The natural place for the child of school age is at school, and the home is expected to adhere to this principle as far as possible. But at times abnormal conditions occur. Illness or accident in the home, emergent needs on the farm, impairment or loss of income, may force the child into the ranks of the immature workers. To obviate undue hardship in the home, the Attendance Acts make provision for temporary or permanent release from school. For children under fourteen

years of age a maximum of six weeks' leave of absence is allowable, and for adolescents permanent withdrawal with part-time school connection of one day a week, where this is practicable.

The above table shows that 948 pupils were granted temporary release in 1930, a drop of 417 from last year's total. In the case of adolescents, 4,520 working permits were issued, or 1,035 fewer than in 1929. The drop in each case is readily accounted for. The demand for economy in times of stress narrows the labour market for the wage-earner, and unskilled labour is the first to be thrown out of employment. In the natural course of things the unemployed child finds his way back to school. This condition is reflected in the call for increased accommodation throughout the Province.

TABLE 7

Part-Time Classes for Adolescents, 1930–1931

	No. of	Teachers	No	Total Enrol-			
	Academic	Vocational	On Home Permits	On Employment Certificates	ment		
Brantford	3 5 2	8 5 5 6 9 3	23 5 15 148 54 26	37 54 41 264 84 31	60 59 56 412 138 57		
Schools	14	39	126 151	413 196	539 347		
Grand Totals, 1930	29	75	548	1,120	1,668		
Grand Totals, 1929	24	48	475	1,834	2,309		

The above table shows a drop in the number of part-time pupils corresponding to the reduced number of employed adolescents shown in Table No. 6. Out of a total of 4,520 pupils granted school exemption, 1,668 were enrolled in part-time classes in the seven centres where these classes are organized. In rural areas and smaller centres of population, part-time organization is impracticable. The maintenance of school connection in this way renders a service to the pupil far beyond the measure of the mere time spent. The chance for improvement remains, and he profits widely by contact with his fellow pupils under a sympathetic leader who is always available for advice in his daily problems. A direct example is to be found in the Public School part-time classes of the City of Toronto, where the pupils have not only passed the High School Entrance examination through part-time work, but, on their own initiative, are voluntarily pursuing advanced studies in night classes under Principal Watt, even after the leaving age is reached.

TABLE 8

Judicial Enforcement of Attendance

	Complaints	Numl	,		
	re Violation of Attendance Acts	Re Illegal Employment of Children	Re Illegal Employment of Adolescents	Parental Negligence	Total Convic- tions
Urban Schools: 1929. 1930. Rural Schools:	668	12 28	151 84	176 19	339 131
1929	112 77	32 30	25 10	30 4	87 44
Total: 1929	780 742	44 58	176 94	206 23	426 175

The total number of complaints laid, and especially the number of convictions registered, show an appreciable decrease in 1930 over 1929. In 1929 54.6% of the complaints issued in convictions; in 1930 only 23.5%. Parental negligence is becoming less and less a contributing cause to delinquency. The convictions on this count were only one-sixth of the total for 1929. The Attendance Acts are being successfully administered in such a way as to secure efficiency with the rarest possible appeal to compulsory measures.

## Meeting Unusual Conditions

Two institutions of a specialized nature are doing large service by way of meeting conditions beyond the scope of the regular schools—viz., Home Correspondence and the Railway School Car. The former serves hundreds of isolated homes far and wide throughout the Province, and the latter hundreds of miles of territory contiguous to the railway lines in Northern Ontario which would otherwise remain unprovided. The School Car operates largely among non-Anglo-Saxons, and a unique return from the service rendered to homes and children is the large number of adults who are voluntarily assuming the rights and responsibilities of Canadian citizenship.

Grateful acknowledgement on the part of the Department of Attendance is accorded to the Public Health units, the Children's Aid Society, the Big Brothers and Sisters, the Neighbourhood Workers, Probation Officers of Juvenile Courts and other organizations whose ready assistance has made a large contribution to the attendance service.

J. B. MACDOUGALL,
Provincial School Attendance Officer.

Toronto, December 31st, 1931.

## APPENDIX K

# REPORT OF THE ACTING INSPECTOR OF PUBLIC LIBRARIES

The outstanding features for the year are as follows:

### Circulation of Books

The Annual Reports of the Libraries for the year show a remarkable increase in book circulation. This increase although very pronounced in the larger centres is quite general throughout the province and bears evidence of the outstanding influence of the Library.

### New Libraries

Seven new libraries were established during the year. Six are of the association type, and are situated at Beachville, Belmore, Burnstown, Castleton, Schomberg and Warren Park, the free library being the Mountain branch of the Hamilton Library System.

The name of the library at Marksville has been changed, by special permission, to Hilton Beach, and the former association library at Fonthill has been made a free library as under Part 1 of the Public Libraries Act.

## Ontario Library Review

"The Ontario Library Review" has been issued quarterly and as a result of the co-operation of all the contributors has been mailed during the month of issue.

### Library Institutes

The extension of aid given by the Minister of Education for the re-establishing of Public Library Institutes during the year can best be estimated by the many letters of appreciation, and the verbal comments at the meetings on the inspiration that they have been to the library workers of the Province. The meetings were entirely under the direction of the Public Libraries Branch, and the programmes arranged to meet the needs of the smaller libraries.

During the year, five institute meetings were held in the following places: Hamilton, Owen Sound, North Bay, Orillia and Peterborough. These, with the two held late in 1930 at Ottawa and Walkerville, completed the cycle, and now every library in the Province has had the opportunity of sending a representative to one of these meetings. The Government paid all necessary hotel and travelling expenses of one delegate from each library.

The programme for the afternoon session consisted mainly of papers and addresses on the different phases of library work. At the close of the meeting, time was given for the answering of questions on any problem that presented itself.

The evening session consisted of addresses by prominent speakers. After the meeting an informal reception was held so as to give opportunities for the delegates to become acquainted with each other.

On the following morning the meeting took the form of a round table conference, each one present taking part in the discussion, and a great

deal of instruction and helpful information was received. There is no doubt that all returned to their respective duties better enabled to carry on what is in some cases a rather thankless task.

## Travelling Libraries

This important section of the Public Libraries Branch has received a large share of patronage during the year. Residents in small places where there are no library facilities have availed themselves of the opportunity to secure wholesome books at a minimum of expense. The utmost care is exercised with a view to ensuring the circulation of only the best books of all classes.

### Libraries Visited

Nearly one hundred libraries have been visited during the year. At each visit some of the members of the library board were met, and the books of the library gone over and helpful advice and instruction for the betterment of library service to the community were given. It is largely missionary work, and creates the feeling that even the very small library has its part in the educational work of the Province.

## New Library Buildings Opened

A splendid library building was opened at Lambeth on July the 24th. Lambeth is a small village of 480 people and is situated near London. The building is twenty by twenty-eight feet and is of rug brick construction on cement block foundation. It is equipped with electric light, water and sanitary arrangements, and is heated with natural gas. The inside is finished in natural oak, and has a beamed ceiling. A full description of the building was given in the August number of the "Ontario Library Review."

The Runnymede branch of the Toronto Library System was opened late in 1930. It is a definite departure from the "institutional" type of library building. It is in a residential neighbourhood and has achieved both a domestic

character and an extremely Canadian note in design.

### A County Library System

There is perhaps no phase of library work that is engaging the attention of the library world to the same extent at present as that which brings reading opportunities to rural communities.

With the large area of sparsely settled districts in our Province, the problem is one that calls for a great deal of thought and consideration, so that good reading at a small cost may be within the reach of all who seek it. It is a situation that demands a careful working out of the best methods to produce the best results.

Successful county libraries cannot be established or operated without proper county library laws. The funds for the support of a county library should come from a general county fund which would be provided by a special tax levy for library purposes. This rate might vary from fifty cents to one dollar per capita. The Government grants might be increased so as to assist in the experimental stages of development.

I would respectfully suggest that a committee of three be appointed, consisting of a representative appointed by the Minister, a representative from the Ontario Library Association, and a third member to be selected by the other two representatives. The duty of this committee would be to formulate plans,

make a survey, and submit a report covering the best methods for inaugurating a county library system in Ontario.

## Classifying and Cataloguing

A number of library boards during the year have availed themselves of the services of the Public Libraries Branch, in securing instruction for classifying and cataloguing the books in their library. The service is given without cost to the board, and when necessary, return visits are made so as to ensure the work being properly carried through.

## Libraries Removed from the List

During the last two years, and after thorough investigation, it was decided to weed out those libraries that are chronic weaklings. A library that cannot or will not comply with even a very elastic interpretation of the Public Libraries Act and Regulations, after constant entreaty and advice, should be removed from the list of active libraries of the Province. In some cases the libraries are already closed, and in others they are in such poor condition that they should not be rightly classed as a public library. The books in nearly every instance are quite old and worn.

The following are to be removed from the list this year: Craighurst, Hawkesbury, Kinburn, Matilda, Metcalfe, Middleville, Riversdale, Russell, Shakespeare, Tilbury and Vankleek Hill.

## Printing Proceedings of the Ontario Library Association

In the May number of the "Ontario Library Review" there were printed the proceedings of the Ontario Library Association's thirty-first annual conference. It consisted of forty pages, covering the speeches and general business of the meetings. If the same courtesy is extended by the Department another year, I would respectfully suggest that the proceedings be printed separate. This would, I am sure, be a more satisfactory arrangement for all concerned.

### Donation of Books to Construction Camps

The construction camps that have been opened and are being operated by the Government in the northern part of the Province, have given the Public Libraries Branch an additional opportunity to render library service.

Thirty cases of books, containing in all, 5,890 volumes, were sent to the camps under the direction of the Hon. W. G. Martin, Minister of Public Welfare.

The collections were well balanced and consisted of books of an educational as well as an entertaining character and there is no doubt they will be appreciated by the men during the long winter evenings in camp.

## American Library Association

The Acting Inspector was instructed to attend the annual meeting of the American Library Association which convened at New Haven, Conn., in June last. At this conference addresses were given relative to county libraries as operated in different states of the Union, and other matters of general library interest. It was his privilege to meet many of the outstanding workers in the library field of Canada and the United States, and much information was gleaned and contacts made that will be of lasting value.

I present herewith a statement of the statistics of the Public Libraries of

the Province with a statement of the Legislative Grants paid.

S. B. Herbert,
Acting Inspector of Public Libraries.

FREE PUBLIC LIBRARIES
Showing Statistics, 1930, and Legislative Grants Paid in 1931

No.	Library	Read- ing Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive Grant Paid in 1931	Amount expended on Books in 1930
2 3 4 5 6 7 8	Acton		1,951 506 2,331 3,000 4,100 954 2,554 1,996 776	1,200 39 3,674 46 773 82 333 25 1,030 00	4,608 3,538 5,872 6,767 6,488 3,300 5,123 17,068 5,278	10,592 3,241 22,434 25,877 10,753 4,249 13,267 26,110 10,006	88 12 121 22 232 63	\$ c. 190 54 94 91 642 85 495 72 341 83 98 23 289 20 307 19 219 48
11 12 13 14 15 16 17 18 19 20 21 22 23	Barrie Beamsville Beaverton Beeton Belleville Belmont Bothwell Bracebridge Brampton Brantford Bridgeburg Brighton Brockville Brussels Burk's Falls	R.R. R.R.	7,166 1,178 1,500 560 13,914 6000 2,477 5,300 30,153 3,2000 1,343 9,485 750 915	1,098 55 665 19 96 00 7,808 86 462 07 326 70 1,549 04 2,585 58 5,424 74 1,595 61 415 57 6,087 00 813 68	12,935 7,170 6,261 2,694 15,941 1,268 2,875 5,725 9,070 38,404 4,555 5,444 15,775 5,487 2,162	49,992 16,919 3,519 3,878 116,387 3,648 3,048 15,544 36,231 215,619 27,376 10,172 56,830 5,872 1,666	167 87 46 27 20 98 260 00 53 36 82 56 237 17 260 00 212 00 67 03 260 00 47 30	723 77 295 24 49 06 39 10 1,475 69 135 65 85 45 424 79 879 60 3,616 96 547 72 103 81 829 05 100 67 44 19
26 27 28 29 30 31 32 33	Campbellford Cardinal Carleton Place Cayuga Chatham Chesley Clifford Clinton Collingwood Cornwall	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	2,519 1,145 4,273 800 16,434 1,804 469 2,019 5,882 10,804	253 70 753 49 200 30 8,915 44 690 11 221 63 1,910 96 3,122 32	6,166 3,178 9,919 2,376 24,767 4,886 4,775 11,731 13,390 9,724	31,782 3,313 20,644 2,428 121,584 9,497 6,147 19,560 25,595 35,484	140 80 22 75 260 00 154 26 61 51 255 00 260 00	577 45 264 79 62 41 1,961 00 212 61 100 00 614 22 719 85 1,252 90
36 37 38 39	Delhi Deseronto Drayton Dresden Dryden Dundas Durham	R.R. R.R. R.R. R.R.	909 1,352 575 1,500 1,373 5,175 1,685	889 30 498 58 1,116 70 780 31 3,551 60	2,955 6,782 4,063 2,691 2,091 10,051 5,277	8,831 9,610 6,235 8,212 10,676 62,066 10,188	96 83 182 38 151 24 260 00	190 94 49 97 99 82 308 27 412 59 857 85 401 85
43 44 45	Elmira Elora Erin Essex Exeter	R.R. R.R. R.R. R.R.	2,572 1,306 495 1,650 1,606	1,236 86 169 18 1,728 97	3,593 5,291	15,122 16,940 3,939 13,549 15,125	234 20 18 26 237 11	281 24 548 72 52 80 345 50 239 66
48 49 50 51	Fergus. Fonthill Forest Fort Frances. Fort William Fort William Br.	R.R. R.R. R.R. R.R. R.R.	2,400 1,000 1,425 5,300 24,800 Included	216 63 1,010 76 2,883 72	6,438 4,585 7,664 40,459		15 00 81 21 255 90	295 75 
54	Galt Gananoque Garden Island	R.R. R.R.	13,752 3,604 75	2,394 97	9,769	35,832	260 00	1,656 14 835 38 44 65

## FREE PUBLIC LIBRARIES

	1	1	1					
No.	Library	Read- ing Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive Grant Paid in 1931	Amount expended on Books in 1930
57 58 59 60 61	GeorgetownGlencoeGoderichGrand ValleyGravenhurstGrimsbyGuelph	R.R. R.R. R.R.	1,992 780 4,200 800 1,804 1,928 21,201	\$ c. 1,402 41 736 95 2,275 32 881 02 845 87 2,131 72 11,548 40	6,602 2,872 7,059 3,941 2,031 7,958 29,437	16,113 11,898 25,308 4,807 12,600 31,597 200,216	\$ c. 246 30 88 29 260 00 32 35 193 02 244 52 260 00	\$ c. 486 93 251 00 500 22 62 10 410 51 557 25 2,711 49
64 65 66 67	Fairfield Br Locke St. Br	R.R.	1,246 143,129 } Include		4,190 118,575 f Main Li	3,721 938,373 brary.	62 62 1,382 27	107 60 16,688 11
71 72 73		R.R. R.R. R.R.	2,626 1,400 750 2,711 320	1,734 23 1,488 35 432 69 2,109 93 280 14	7,235	19,461 17,471 7,460 22,506 4,791		536 25 112 67 182 47 458 41 68 32
75 76	IgnaceIngersoll	R.R.	250 5,000	158 68 2,796 25	994 10,181	969 28,928	27 12 260 00	107 33 812 93
78 79 80 81	Kemptville	R.R. R.R.	1,227 7,786 2,300 21,913 2,500 31,114	1,056 01	3,494 7,475 5,137 30,279 6,394 30,441	6,835 45,036 1,837 337,537 18,119 191,967	89 29 260 00 172 49 260 00 236 79 260 00	147 09 792 89 286 71 3,625 65 550 00 3,608 26
84 85 86 87 88 89 90	Lakefield	R.R. R.R. R.R. R.R. R.R.	1,300 550 600 5,353 7,161 2,500 220 71,310	267 61 258 88 3,087 04 3,965 11 1,756 91 354 44	2,588 1,829 3,295 7,999 13,738 5,371 2,933 89,535	50,803 20,723 3,298	222 80	134 56 132 05 3 60 940 88 1,201 22 471 03 110 96 9,807 31
91 92 93	South Br		Include	d in figures o	f Main Li	brary.		
	Lucknow	R.R.	950	1,033 67	4,663		211 73	378 60
96 97 98 99 100 101 102 103 104	Markdale	R.R. R.R. R.R. R.R. R.R. R.R.	787 2,900 800 2,550 8,000 714 2,000 1,050 6,100 1,758 1,888	330 79 1,745 27 6,031 42 384 48 754 17 830 91 4,721 76	4,779 18,294 3,798 6,852 4,709 5,696 4,512	4,718 15,656 72,491 7,896 13,754 8,649 56,039 13,203	253 90 34 35 86 16 260 00 100 85 134 11 103 48 210 00 101 21 207 19	195 20 919 60 108 56 299 05 1,743 80 144 33 268 23 220 96 1,187 67 295 25 321 37
107 108 109	Newcastle New Hamburg New Liskeard Newmarket New Toronto	R.R. R.R. R.R.	590 1,500 2,803 3,512 5,622	1,104 65 3,241 61 1,043 95	9,003 5,160	11,443 17,517 19,210		380 30 237 55 831 72 295 81 1,428 84

## FREE PUBLIC LIBRARIES

No.	Library	Read- ing Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive Grant Paid in 1931	Amount expended on Books in 1930
112	Niagara Falls Drummond Br. North Bay	R.R. R.R. R.R.	18,678 Include 16,353	\$ c. 12,368 36 d in figures o 7,571 05	29,080 f Main Li 11,909	163,728 brary. 62,260		\$ c. 3,623 83 1,895 30
114	Norwich Norwood	R.R. R.R.	1,101 900	1,108 98	4,697	16,993 11,776	243 97	251 38 86 67
117 118 119 120 121		R.R. R.R. R.R. R.R. R.R. R.R. R.R.	3,485 250 460 2,772 8,156 24,500 127,332	125 52 2,069 42 4,650 90 11,278 29	7,677 2,369 1,490 8,356 11,602 13,002 113,442	20,153 58,949 147,943	243 50 58 04 30 62 260 00 260 00 260 00 1,242 09	671 95 52 03 123 05 451 52 1,084 17 4,128 08 10,297 61
124 125 126	South Br	R.R. R.R. R.R.	Include	d in figures o	f Main Li	brary.		
127	Otterville Owen Sound	R.R.	600 12,778	268 23 6,862 12	3,135 16,688		63 99 260 00	100 96 937 64
130 131 132 133 134 135 136 137 140 141 143 144 145 146 150 151 151	Paisley. Palmerston Paris. Parkhill Parry Sound Pembroke Penetanguishene. Petth Peterborough Picton Porcupine-Dome Port Arthur Port Carling Port Colborne. Port Elgin Port Hope Port Perry Port Rowan Prescott Preston  Renfrew Richmond Hill Ridgeway Rittenhouse Russell.		700 2,200 4,205 2,000 3,300 7,929 4,000 3,915 22,798 3,146 2,137 20,092 454 6,494 1,362 4,415 1,154 6,53 2,786 6,200 5,019 1,290 800 No annu	3,709 90 624 53 388 15 109 62	6,782 4,798 15,234 3,592 6,526 12,080 8,054 6,392 27,345 9,398 2,349 20,581 2,629 6,345 6,319 9,767 3,865 2,433 10,621 10,910 10,675 6,077 3,291 1,813	11,626 11,057 43,789 6,448 27,425 36,144 15,610 19,860 130,918 35,472 9,635 124,827 5,041 24,383 13,808 15,722 10,150 1,347 25,255 61,655 46,320 6,606 3,629 2,609	79 55 235 47 260 00 87 18 200 00 260 00 208 42 260 00 260 00 260 00 86 05 259 05 123 09 191 12 168 01 35 59 153 28 260 00 260 00 114 90 55 09 39 90	94 41 463 01 927 46 166 72 695 81 1,006 64 319 24 783 68 2,765 37 790 24 168 93 2,650 79 121 07 735 81 225 45 366 47 261 01 44 20 453 49 773 74 962 22 262 91 98 69 36 20
154 155 156 157 158 159 160 161 162 163 164 165 166 167	St. Catharines St. Mary's St. Thomas Saltfleet Sarnia Sault Ste. Marie West Br Schreiber Seaforth Shelburne Simcoe Smith's Falls South River Springfield Stayner	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	.25,645 4,032 16,582 5,782 17,540 23,079		24,060 6,589 20,334 6,777 24,260 20,430 f Main Li 2,038 7,557 5,263 14,450 9,684 1,476 2,067	17,249 152,822 28,590 128,365 147,948	260 00 111 54 260 00 207 37 260 00 440 87 85 16 207 00 157 92 260 00 221 92 30 47 20 82 28 17	3,586 04 136 13 2,961 69 613 50 3,578 74 3,944 59 194 93 329 98 290 42 798 47 737 62 53 50 39 54 41 66

#### FREE PUBLIC LIBRARIES

No.   Library   Read-tion   Expenditure   Volumes   Library   Library   Library   Library   Library   Library   Volumes   Library   Li										
169   Stirling   R.R.   R.R.   1,070   754   18   6,932   15,433   820   00   171   Stratford   R.R.   18,900   10,666   01   23,354   134,952   230   90   42   172   Stratford   R.R.   2,785   1,253   77   13,214   105,046   230   90   42   173   Streetsville   R.R.   20,000   3,172   01   6,174   47,000   208   53   44   175   175   Sundridge   R.R.   330   351   14   3,233   5,882   83   88   177   175   Sundridge   R.R.   3300   1,344   77   3,648   19,187   200   00   7   176   Sttton West   R.R.   831   351   14   3,233   5,882   83   88   177   175   Sundridge   R.R.   1,100   1,803   17   5,881   8,783   127   44   28   179   Tavistock   R.R.   1,100   1,803   17   5,881   8,783   127   44   28   180   Teveswere   R.R.   5,053   2,842   11   10,000   21,473   195   04   6   181   Thorold   R.R.   5,053   2,842   11   10,000   21,473   195   04   6   181   Thorold   R.R.   3,400   2,176   62   5,719   34,013   249   71   4   4   4   181	No	. Library	ing			re	in		tive Grant Paid in	Amount expended on Books in 1930
179   Tavistock	170 171 172 173 174 175	Stouffville Stratford Strathroy Streetsville Sudbury Sundridge Sutton West	R.R. R.R. R.R. R.R.	1,070 18,900 2,785 650 20,090 900 831	874 5 754 1 10,666 ( 1,253 7 416 6 3,172 ( 139 7 351 1	56 18 01 77 66 01 77	6,932 23,354 13,214 3,843 6,174 1,471 3,233	15,483 134,952 105,046 2,792 47,090 1,844 5,882	225 81 82 09 2 260 00 5 230 99 2 18 30 2 208 53 4 49 80 8 3 08	375 1. 127 76 2,299 1 475 36 60 2. 3 426 8 96 1. 3 124 0
183   Tillsonburg	179 180 181	Tavistock Teeswater Thorold	R.R. R.R.	1,100 813 5,053	1,803 1 897 6 2,842 1	17 64 11	5,881 5,352 10,000	8,783 5,717	127 44 72 06	267 30 192 59
188       College	183 184 185 186	Tillsonburg Timmins Tobermory Toronto, Beaches.	R.R. R.R.	3,400 13,367	2,176 6 4,714 0	52	5,719 9,148	71,579	260 00	2,068 30
205 Uxbridge         R.R.         1,390         898 42         8,361         11,587         147 36         33           206 Walkerton         R.R.         2,400         2,123 91         7,811         18,552         260 00         42           207 Walkerville         R.R.         11,351         20,080 67         19,628         132,806         515 00         3,99           208 South Br         R.R.         4,268         3,089 10         5,912         30,162         217 13         47           210 Waterford         1,080         586 91         2,225         9,175         44 83         12           211 Waterloo         R.R.         8,550         5,480 07         15,629         56,428         260 00         1,88           212 Watford         R.R.         977         844 91         5,578         10,968         124 00         12           213 Welland         R.R.         61,37         4,276 73         9,716         65,977         255 00         42           216 Windsor, Main         R.R.         3,900         2,223 49         6,372         19,425         233 30         77           218 Jno. Richardson         Included in figures of famin Library.         13,301         260 00 <td< td=""><td>188 189 190 191 192 193 194 195 196 197 198 200 201 202 203</td><td>College Danforth Deer Park Dovercourt Downtown Earlscourt Eastern Gerrard High Park Northern Queen-Lisgar Riverdale Runnymede Western Wychwood Yorkville</td><td>R.R.</td><td>Above</td><td>figures are f</td><td>for</td><td>entire T</td><td>oronto sy</td><td>stem</td><td></td></td<>	188 189 190 191 192 193 194 195 196 197 198 200 201 202 203	College Danforth Deer Park Dovercourt Downtown Earlscourt Eastern Gerrard High Park Northern Queen-Lisgar Riverdale Runnymede Western Wychwood Yorkville	R.R.	Above	figures are f	for	entire T	oronto sy	stem	
206       Walkerton       R.R.       2,400       2,123       91       7,811       18,552       260       00       44         207       Walkerville       R.R.       11,351       20,080       67       19,628       132,806       515       00       3,99         208       South Br       R.R.       1,080       1,080       586       91       2,225       9,175       44       83       12         210       Waterford       1,080       586       91       2,225       9,175       44       83       12         211       Waterloo       R.R.       8,550       5,480       07       15,629       56,428       260       00       1,88         212       Watford       R.R.       977       844       91       5,578       10,968       124       00       12         213       Welland       R.R.       10,141       6,411       75       9,587       60,783       246       20       1,92         215       Whitby       R.R.       6,137       4,276       73       9,716       65,977       255       00       42         215       Windsor, Main       R.R.       10,840       1,4										
207         Walkerville         R.R.         11,351         20,080 67         19,628         132,806         515 00         3,99           208         South Br.         R.R.         1.01         d in figures of function figures function										
217       East Br.       70,031       40,876       59       64,824       473,022       660       60       9,08         219       Wingham.       R.R.       2,400       1,471       91       9,451       13,301       260       00       41         220       Woodstock.       R.R.       10,840       5,984       79       17,212       77,962       260       00       1,62         221       Wroxeter.       309       196       29       6,747       3,151       53       21       22         York Twp.       R.R.       9,000       3,138       99       3,170       37,781       242       10       99	207 208 209 210 211 212 213 214 215	Walkerville. South Br. Wallaceburg. Waterford. Waterloo. Watford. Welland. Weston. Whitby.	R.R. R.R. R.R. R.R. R.R. R.R. R.R. R.R	11,351 Include 4,268 1,080 8,550 977 10,141 6,137	20,080 6 d in figures 3,089 1 586 9 5,480 0 844 9 6,411 7 4,276 7	of 6 0 1 1 7 1 5 3	19,628 Main Li 5,912 2,225 15,629 5,578 9,587 9,716	132,806 brary. 30,162 9,175 56,428 10,968 60,783 65,977	515 00 217 13 44 83 260 00 124 00 246 20 255 00	3,992 63 478 25 128 65 1,888 96 126 05 1,953 70 429 09
219 Wingham       R.R.       2,400       1,471       91       9,451       13,301       260       00       41         220 Woodstock       R.R.       10,840       5,984       79       17,212       77,962       260       00       1,62         221 Wroxeter       309       196       29       6,747       3,151       53       21       2         222 York Twp       R.R.       9,000       3,138       99       3,170       37,781       242       10       99	217	East Br							660 00	9,084 59
ZZZ TOTK TWD K.R. 7,000 C,300 S	219 220	Wingham Woodstock	R.R.	2,400 10,840	1,471 9 5,984 7	9	9,451 17,212	13,301 77,962	260 00	411 03 1,625 06 23 13
(Wount Dennis)	222		R.R.	9,000	3,138 9	9	3,170	37,781	242 10	998 84
1,976,678 1,239,798 16 2,214,245 11,433,208 39,768 22 243,14		(Mount Dennis)		1,976,678	1,239,798 1	6	2,214,245	11,433,208	39,768 22	243,145 01

No.	Library	Read- ing Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive Grant Paid in 1931	Amount expended on Books in 1930
				\$ c.			\$ c.	\$ c.
1	Admaston		No annu	al report for	1930.		Ψ	Ф С.
2	Agincourt	R.R.	460	415 56	3,847	6,254		295 64
	Allenford		250			4. 4		35 15
	Alliston		1,400 1,000			17,467 965		108 52 40 38
	Alton		400		5,608			47 00
7	Alvinston		617			4,490	81 72	207 77
	Angus			al report for		907	20 65	26 70
	Apple Hill Arkona		300 400			1,400		36 70
	Athens		700		3,205			163 72
12	Atwood		600					54 14
13	Auburn		250	165 00	2,421	2,823	18 91	41 05
	Badjeros		Rural	76 09				42 23
	Bala Bancroft		300 842					124 18 182 74
	Bath		369					
	Bayfield		400	198 03	1,552	3,082	39 32	92 87
	Bayham		300					60.04
	Baysville Beachville		350 505		1,823 2,376		26 78 20 00	69 81 43 72
22	Beechwood		Rural	140 91	2,247			100 31
23	Belmore		500		78		28 11	48 72
24	Belwood		168					80 55
	Birch Cliff Blenheim		2,892 1,650					176 48 239 98
	Blind River		1,845					158 03
28	Bloomfield		600	999 07		6,088		129 87
	Blyth		600					
	Bolton		889 600		-,			122 43 68 73
	Bond Head		Rural	193 22				149 80
33	Bowmanville	R.R.	3,100			29,892	250 51	633 20
	Brigden			al report for 104 22		1,514	46 47	85 69
	Brooklin		400 500					99 74
37	Brougham		125					54 85
38	Brown's Corners		Rural	256 55				
	Brownsville Brucefield		250 300					43 65
	Bruce Mines		400					106 60
	Burgessville							
	Burlington		3,403			19,073	242 47	618 71
44	Burnstown		Re-orga	nized in 1931				
	Caledon		300					
40	Callander Cambray		2,800					
48	Camden East		2,000					71 26
49	Canfield		700	100 72	869	5,814	43 13	59 05
50	Cannington	. R.R.	942					43 60
51	Cargill		175					50 77 95 83
	Castleton			organized in				00 00
54	Chalk River		400	160 96	853			
55	Chapleau		2,200					
57	Chatsworth		500					
01	(Cheupside			, , , , ,	, 0,000			00 20

No.	Library	Read- ing Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive Grant Paid in 1931	Amount expended on Books in 1930
59 60	Chesterville Claremont Clarksburg	R.R.	900 350 1,000 250	166 76 407 66	1,308 3,299 3,622 1,256	1,983 3,404 5,824 1,126	61 36 188 46	\$ c. 43 98 92 73 274 01 81 01
62 63 64 65	Claude	R.R.	37 4,000 5,000 3,000	30 68 54 58 855 38	3,272 1,459 6,137	290 504 18,083 6,974	9 64 10 00 74 82	18 78 10 75 251 03 183 50
67 68 69	Colborne Coldstream Coldwater Comber	R.R. R.R.	900 100 600 600	125 98 105 53 268 36	3,181	4,092 1,025 4,502 13,936	48 42 15 87 51 34	129 80 43 58 14 70 64 28
71 72 73	Cookstown		550 No annu 206 4,000 600	al report for 63 05 1,067 44	1930. 1,505 5,951	925 507 14,990 2,669	17 25 175 22	27 85 45 55 439 16 126 78
75	Craighurst Creemore			al report for	1930.	ĺ .		20 40
78 79 80 81	Delaware Delta Depot Harbour Don Dorchester Drumbo		600 400 550 150 500 500	111 89 120 87 116 64 310 86	2,490 2,363 2,489	3,326 1,861 2,678 1,372 4,054 975	29 49 24 45 26 63 58 70	45 53 91 18 45 15 204 06 60 28
83 84 85 86	Duart Dundalk Dungannon Dunnville		No annu 650 Rural 3,500	al report for 221 64 162 59 803 20	2,316 3,377 9,460	3,624 5,123	58 06 54 75	116 49 92 73 365 14
	Dunvegan Dutton		Library 800	organized in 566 24		11,051	131 26	230 05
90 91 92 93 94 95 96	East Linton Elmvale Elmwood Embro Emo Emsdale Englehart Ennotville Espanola Ethel	R.R.		al report for 171 27 213 55 27 85 30 57 39 24 188 10 918 98	92 933 5,850 5,777	196 572 2,922 1,141 5,473	50 87 25 00 10 00 5 00 57 75 39 72	77 19 68 80 28 14 98 85 178 69
100 101 102 103 104 105	Fenelon Falls Fenwick Flesherton Fordwich Forrester's Falls Fort Erie Frankford	R.R.	917	394 24 147 00 533 44 60 69 357 35	2,223 1,584 549 1,497 3,822 2,035	6,729 3,859 2,174 1,386 500 3,785 6,924	37 60 58 22 16 50 10 00 117 14	42 23 142 14 96 45 412 20 13 57 194 29 169 16
	Fulton		800			175	33 58	74 97
109 110 111	Glamis Glanworth Glen Allan Glen Morris Gore Bay			168 57 78 92 241 74	1,870 1,114 3,122	396 1,016	76 86 26 00 31 42	58 80 119 64 39 95 43 40 100 00

No.	• Librarý	Read- ing Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive Grant Paid in 1931	Amount expended on Books in 1930
		100111			Library		1701	
114 115	Gore's Landing Gorrie Grafton Granton		200 300 250 450	83 99 184 58	2,299 2,013	765 1,841 2,924 1,692	\$ c. 22 10 22 97 42 66 71 76	\$ c. 30 85 30 57 120 89 165 10
117 118 119 120 121 122 123	Haileybury Haliburton Harrietsville Harrington Harrow Harrowsmith Havelock		2,886 600 Rural 200 800 Rural Library	697 80 141 22 222 07 88 95 565 58 236 78 organized in	2,165 2,387 2,490 2,290 2,368 538	4,049 2,430 2,783 1,182 3,319 1,348	181 17 28 59 78 63 24 64 73 27 57 38	405 56 48 27 158 31 39 70 138 00 100 53
125 126 127 128 129 130 131 132 133	HawkesburyHepworthHicksonHighgateHighland CreekHillsdaleHilton BeachHolsteinHoneywoodHumber BayHuntsville		No annu 343 250 1,000 800 300 440 335 100 2,500 2,935	al report for 77 93 413 48 397 74 138 70 91 78 108 87 181 84 115 11 172 64 640 10	1930. 537 319 1,961 2,008 2,631 1,703 2,633 1,294 1,817 4,362	1,376 1,095 5,735 2,082 842 1,635 2,690 1,098 3,904 4,650	12 55 249 14 28 16 20 27 24 82 20 00 23 70 47 75 87 45 37 92	28 21 332 49 131 85 26 68 45 25 8 75 30 50 81 54 139 03 118 14
136 137 138 139 140 141	Ilderton Inglewood Inkerman Inwood Iroquois Iroquois Falls Islington Ivanhoe		500 400 600 500 900 1,865 1,800 550	262 84 120 55 87 30 132 94 205 95 1,236 12 294 96 81 46	1,203 2,075 245 1,707 2,521 3,695 4,398 575	4,383 1,359 2,014 568 2,134 12,171 5,131 1,190	55 06 34 17 32 54 32 47 200 00 101 38 36 43	177 17 83 05 61 45 46 57 50 78 796 80 171 18 52 44
143	Jarvis		500	136 15	4,435	2,114	21 48	33 65
145 146 147	Kars Kearney Kemble Kimberley		300 275 400 236	45 26 53 49 177 16 41 29 al report for	2,355 715 1,781 540 1930.	929 1,524 595 1,255	10 00 23 23 40 25 13 51	36 65 50 50 7 95
149 150 151 152 153 154	Kinburn. Kinmount Kinsale. Kintore. Kirkfield. Kirkland Lake. Kirkton. Komoka.		350 Rural 2,800 200 8,000 200 500	67 53 122 29 116 81 485 14 1,333 54 230 43 140 45	1,912 426 2,317 1,254 1,493 1,262 2,040	3,705 1,163 3,137 2,799 11,840 1,943 2,787	10 00 36 13 41 51 72 73 159 57 28 77 29 55	89 95 64 97 217 30 460 64 79 74 77 99
157 158 159 160 161	Lake Charles Lakeside Lakeview Lambeth Lefroy Linwood		450 1,500 487 2,896 1,000	al report for 121 19 283 94 334 49 43 34 139 52	1930. 1,054 989 1,270 1,428 570	3,025 3,315 4,183 1,309 734	46 20 40 77 77 84 14 89 27 25	85 39 102 95 123 23 21 50 35 05
163 164 165	Londesboro Long Branch Lorne Park Lucan Lyn	R.R.	3,300 700 570 200	organized in 142 15 71 22 377 85 25 00	548 1,328 2,613 1,294	1,501 2,240 5,053 455	43 49 28 28 41 36 5 00	77 96 37 21 115 55

	I	1	1	1				
No.	Library	Read- ing Room	Popula- tion	Total Expenditure	Volumes in Library	Circula- tion	Legisla- tive Grant Paid in 1931	Amount expended on Books in 1930
168 169 170 171 172 173	Madoc		1,050 200 150 1,000 970 1,051 250	196 85 366 13 104 75 546 88 637 50 87 00	4,006 2,301 6,293 2,174 3,966 2,244 1,390	6,951 1,649 2,686 2,810 5,352 9,078 1,091	126 68 20 36 96 42	\$ c. 199 15 80 90 213 37 62 85 280 80 249 18
175 176 177 178	Matilda		825 300 230 250	124 68 41 15	1930. 1,166 131 1,499 1,010	1,380 330 1,023 566	36 38 16 19	19 00 60 81 34 99
180 181 182 183 184 185	Middleville		700 500 300 300 400 No annu	213 56 12 50 86 37 85 58 al report for	1930. 1,507 1,627 1,126 2,285 1,539	1,109 1,573 1,527 886 1,706	21 75 5 00 18 04	2 00 36 97 8 84
187 188 189 190 191 192 193	Mono Mills Mono Road Moorefield Morrisburg Morriston Mount Albert Mount Brydges Mount Elgin Mount Hope	R.R. R.R. R.R.	No annu 120 500 1,500 200 550 550 Rural 1,301	al report for 125 14 156 13 425 34 101 97 302 09 116 05 123 72 182 50	1930. 1,889 809 3,895 1,846 2,654 1,274 720 1,096	1,350 520 5,304 1,806 5,140 2,561 2,570 1,431	22 60 20 70 69 94 19 93 78 49 28 08 25 63 15 00	50 16 35 07 154 47 52 52 122 01 29 80 45 42 22 00
196 197 198 199 200 201 202 203 204	Nanticoke Napanee Napier Newburg Newbury New Dundee Newington New Lowell Niagara Norland	R.R. R.R.	200 3,000 150 300 200 350 300 Rural 1,647 421 500	78 90 1,242 61 112 40 165 84 214 72 128 69 126 34 89 92 430 09 88 55 108 93	2,410 10,358 649 2,740 1,300 1,506 1,366 908 10,868 2,718 2,156	808 14,091 115 5,962 517 4,031 1,545 1,088 5,293 2,801 1,534	19 17 197 27 54 65 23 45 69 93 54 63 23 59 21 20 76 44 10 00 10 00	32 67 461 99 81 99 37 41 23 80 43 74 23 45 34 50 98 98 46 55
207 208 209	OdessaOmemeeOronoOsgoodeOxford Mills	R.R.	700 500 500 800 300	159 91 251 40 169 55 219 09 76 45	1,701 2,198 677 709 1,864	531 2,152 3,738 3,093 1,467	42 11 57 91 26 05 83 05 16 77	16 65 87 80 104 03 82 50 35 72
212 213 214 215 216 217 218 219 220 221	Pakenham Palermo Park Head Pickering Pinkerton Plattsville Plympton Point Edward Port Credit Port Dover Port Lambton Port Stanley	R.R.	400 100 Rural 600 Rural 400 Rural 1,450 1,500 1,500 1,000 700	176 30 74 26 79 79 118 40 77 92 208 47 68 92 234 47 417 87 900 76 125 20 311 90	896 461 963 2,371 2,175 2,664 2,163 4,789 4,866 2,788 606 2,816	1,176 642 849 1,579 1,465 4,810 686 1,229 12,502 13,264 1,042 4,635	10 00 35 83 10 00 26 94 13 04 45 64 12 75 48 79 53 52 195 13 33 83 63 29	23 60 54 72 20 67 11 78 86 14 2 00 100 65 196 77 378 80 45 21 102 75

								Logisla	Amount
No.	Library	Read- ing Room	Popula- tion	Total Expenditur	re	Volumes in Library	Circula- tion	Legisla- tive Grant Paid in 1931	expended on Books in 1930
				\$ (	c.			\$ c.	\$ c.
	Powassan		700 400			1,974 -1,776	2,806 3,546		105 21 106 50
225	Queensville		400	96 2	28	2,743	2,277	19 65	16 07
227 228 229	Rebecca Richard's Landing Ridgetown Ripley Riversdale	R.R.	Rural Rural 1,953 450		74 79 88	549 679 6,147 2,714	1,199 952 8,456 3,965	11 17 172 92	81 08 26 58 252 65 64 55
231 232 233	Rodney		704 1,507 Rural 4,000	202 1 128 8 177 7	31	2,230 4,878 1,438 4,147	4,742 1,981 3,384 3,505	54 40 41 99	142 95 89 81 101 26 97 05
236 237 238 239	Sandwich Scarborough Scarborough Bluffs	R.R.	600 Rural 11,819 400 500	141 0 2,351 6 1,235 4 79 3	07 59 46 30	6,641 2,831 5,135 6,453 342	2,682 1,080 39,587 1,695 650	30 78 245 50 113 43	92 63 108 28 839 31 223 31
241	Schomberg Scotland		400		57	1931. 2,415	2,112	36 71	54 60
243 244 245 246 247 248	Shakespeare		400 300 100 560 Rural 215	134 4 49 4 219 3 47 6 84 5	26 43 42 35 60 52	1930. 2,666 1,887 785 1,977 918 1,120	2,340 490 2,826 485 1,169	10 00 50 20 24 89 25 11	96 64 34 80 30 35
250 251	Southampton Southcote South Mountain			71 5 al report fo	56 or	6,058 585 1930.	660	26 80	
253 254 255 256 257 258	South Woodslee		225 250 824 350 200 150 500 675	107 5 86 0 297 5 484 2 151 5 211 0	57 57 57 29 59	848 1,519 750 1,541 1,868 589 1,392 2,530	1,503 1,347 3,048 548 1,366 3,173	61 26 45 60 32 40 20 00 31 09 51 35	73 90 43 46 40 00 61 96 152 07
261 262 263 264 265 266	Thamesford Thamesville Thedford Thessalon Thornbury Thorndale Thornhill	R.R.	800 870 600 1,600 780 300	306 5 140 1 140 4 565 9 222 1 125 9	57 10 46 92 15	3,897 3,149 1,302 2,084 2,349 2,003 865	3,868 1,626 8,632 1,168 723	88 82 33 26 21 70 48 40 20 00 34 23	61 25 78 85 18 05 166 81 9 00 59 03
268 269	TivertonTottenhamTrout CreekTweed		638	223 1	13 50	2,118 2,521 1,416 3,595	3,273 950	27 87 10 00	104 81
	Underwood Unionville		500 500			1,750 1,981			
274	Vankleek Hill Varna Vars		500		67	1930. 970 251			

30 60 Re-org 20 40	1,400 68 50 300 70 97 600 50 64 -orga nized in 19 204 206 91 400 138 52	1,781 955 487 31. 2,876		35 12 18 48 31 17 47 23	50 64
$\begin{vmatrix} \dots & 2\bar{0} \\ 40 \end{vmatrix}$	204 206 91 400 138 52	2,876			120 72
91	rary organized in 917 324 15	1931.	1,982 2,894		36 69 105 70
25 R.R. 90 No ann	250 25 00 550 214 59 900 1,107 35 annual report for	127 3,136 1,826 1930.	2,186 8,304	20 00 43 25 82 08	15 00 66 92 318 20
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#### APPENDIX L

## REPORT OF THE SUPERINTENDENT OF THE ONTARIO SCHOOL FOR THE BLIND

I have the honour to transmit herewith the Annual Report of the Ontario School for the Blind for the year ended October 31st, 1931.

#### Attendance

The average attendance for the school term ending June 1931 was 130. 125 pupils were enrolled at the opening of the term in September, 1930, and nine pupils entered during the session, making a total of 134—75 boys and 59 girls. The total registration from October 31st, 1930, to October 31st, 1931, was 156—one less than in the preceding year. School opened in September 1931 with 124 pupils in residence.

Of the 134 pupils who attended during the year, 83 were from Ontario,

13 from Alberta, 12 from Manitoba, and 26 from Saskatchewan.

Thirty-two pupils did not return to school in September, 1931, of which number 18 were boys and 14 were girls. Of this number—

13 completed their course.

4 left to continue their studies in Public and High Schools.

2 entered sight-saving classes, one in Toronto, the other in Ottawa.

2 had too much sight.

2 found suitable employment.

1 moved to British Columbia.

1 left on account of ill-health.

4 were unsuitable.

3 gave no reasons for not returning.

#### Changes in Staff

With one exception, the teaching staff of the Ontario School for the Blind remains the same as last year. Miss Emma Moffitt, B.A., literary teacher, resigned to accept a position in the Brantford Collegiate Institute, and her place was filled by Miss Jean McClure of Brantford.

#### School Activities

To bring the work of the school before the general public, different exhibitions, concerts and athletic contests are held during the term. Early in June the Manual Training Department holds an exhibition and sale of the work done during the session. This department always makes an excellent showing. This year, two blind boys made a bird house which they sent to Jack Miner. Mr. Miner was delighted with the gift, and in acknowledgment sent the two boys autographed copies of one of his books. He stated in a letter that the martins had taken up housekeeping the day after the bird house had been placed in position behind his residence. A duplicate of this bird house was shown at the Toronto Exhibition in September where it received a special award.

An exhibition of the work done by the girls in the knitting and sewing departments is also held towards the close of the term, and afternoon tea is prepared and served by the girls in the cooking classes.

The Physical Training Department holds an Annual Field Day. Before the day set for this, there are elimination contests in the various events, races, broad and high jumps, rope climbing and throwing the basketball, etc. On Field Day the four pupils who lead in each group contest for final honours. This is always an exciting time for the pupils, both for those who are participating and those who are spectators. The trophies won are presented the night of the closing concert in June.

Every other Tuesday during the year concerts are given in the Assembly Hall by the pupils. Plays, essays, recitations and musical numbers are presented. These concerts serve as training for the regular June and Christmas concerts

which are performed before the public.

At the Christmas concert a short play was presented which received very favourable comment in the press. The June concert, held at the end of the term, is usually a more finished production. The pupils are in better form and excellently trained. This year a male quartet was one of the chief attractions. Part songs of rare beauty were rendered by members of the senior choral class. This work is under the direction of our musical director who last year took a Canadian choir to England to compete successfully in the famous Blackpool Musical Festival. In addition to the musical numbers there was a short play, an original essay by one of the senior girls, pyramid building by boys of the gymnasium classes, and presentation of the trophies and annual awards.

#### Health of the Pupils

Dr. J. A. Marquis, school physician, in his report states that there was less sickness than usual in the school during the year. After the Christmas holidays there was the usual epidemic of flu colds.

In March, a little girl developed rheumatic fever, and as she required nursing attention at night as well as during the day, he advised that she be sent to the Brantford General Hospital where she remained for three weeks. As a result of this illness, the child was in a poor physical condition, and on April first she was returned to her home for the balance of the term.

Another little girl met with an accident to her eye. While playing with other pupils of the school, her eye in which she had a little sight, was accidentally struck and badly injured. She was removed to the General Hospital where treatment was given. Unfortunately, she lost what sight she had in that eye.

At the beginning of each term every pupil in the school is sent to the school

dentist, and any treatment which is necessary is given.

#### OCCULIST'S REPORT

Dr. Norman Bragg reports that 22 pupils were presented to him for eye examination, 10 of whom were males, and 12 females:

Condition of Sight	Male	Female	Total
1. Limited objective vision in both eyes. 2. Limited objective vision in one eye. 3. Quantitative perception of light in both eyes. 4. Perception of light in one eye, none in other. 5. Without perception of light in either eye.	4	3	7
	2	1	3
	3	3	6
	0	2	2
	1	3	4
	—	——————————————————————————————	—

Most of the pupils in this class have some degree of sight, 10 of the number being able to see with one or both eyes. A larger number, however, than other years, viz., 6, have only quantitative light perception in both eyes. We also

note that the number of amaurotics is larger than usual, 4 pupils being completely blind in both eyes, of which number 3 are girls.

Diseases Causing Blindne	SS		
2.000.000	Male	Female	Total
1. Keratitis	2	3	5
2. Uveitis	0	1	1
3. Sympathetic Opthalmia (and Injury)	1	0	1
4. Congenital Cataract	1	0	1
.5. Retino Choroiditis	1	5	6
6. Myopia	ī	ŏ	ĭ
7. Optic Atrophy	2	1	3
8. Buphthalmus	1	2	3
9. Albinism	1	0	1
Total	10	12	22

Dr. Bragg comments on the fact that there is an improvement in the number of cases of Sympathetic Ophthalmia.

#### SCHOOL EXAMINATIONS

#### Literary Work

All literary classes in our school are examined each June by the Inspector of Public Schools. Mr. Morrison in his report makes very favourable references to the work done in the school. He comments on the fact that the children wrote as rapidly in Braille as seeing children do with pencil and paper. Forms II, III and Junior IV were examined in arithmetic, spelling and reading, the spelling ranking very high when compared with standard spelling scales, and greater accuracy was shown in mental arithmetic than is shown by seeing pupils of the same grade.

Eighteen pupils were granted High School entrance certificates, eleven of these with honour standing. Of these one who went to the Peterborough Collegiate Institute stood first in the first term's work out of a class of forty-five, and two others who entered High Schools in cities in the Canadian west have met with similar success. The others nearly all proceeded with High School work in our own school for which provision is made.

#### **Musical Examinations**

The musical examinations in practical and theoretical subjects are held under the direction of Dr. Albert Ham early in June. These include tests in Piano, Organ, Violin, Solo Singing and Choral Class work, Rudiments, Counterpoint, and Musical History. Dr. Ham reports that students in the several Piano classes were very satisfactory and reached a high average in the examination tests. Some displayed quite exceptional talent. He makes a special comment on the work done in the Choral Class, which is an important factor in the life of the school.

Some of our more advanced pupils took the Toronto Conservatory examinations later in the term. In Intermediate Piano, the one pupil who tried this examination passed with honours. In Primary Theory there were eight applicants, of whom six passed with first class honours, and two with honours. In Intermediate Theory there were five applicants, most of whom made a satisfactory showing.

#### WORLD CONFERENCE ON WORK FOR THE BLIND

In March, 1930, President Hoover issued invitations to fifty countries, asking them to send delegates to New York City the following year to attend a World Conference on Work for the Blind. Thirty-seven countries sent delegates to this Conference which was held in April, 1931, under the auspices of leading organizations engaged in work for the blind in the United States. I attended as the representative from the Ontario School for the Blind.

The World Conference aimed at bringing about more intimate personal acquaintanceships among leaders engaged in work for the blind in various countries, and at giving workers information regarding activities in other countries which might suggest ways of improving the work at home. In addition it was desired to establish means of effecting more rapid interchange of information regarding developments in work for the blind, to promote the co-operative use of embossed literature, especially among countries speaking the same language and to enlist co-operation for the promotion of local work.

The papers were given in five languages, English, French, German, Italian, and Spanish, and a remarkable feature of the Conference was the system by which every delegate could hear in his own language these papers, and the discussion following. Over the back of each chair was a head telephone, and sections were reserved for the delegates from the different countries. The microphone was so placed that the speaker's voice was carried into four transmitting rooms, whence the speech was sent directly to the delegate in the hall in his own language by means of the ear phones.

Three outstanding personalities who made a deep impression on every delegate were C. N. Mackenzie of Aukland, New Zealand, Capt. Ian Fraser, C.B.E., of St. Dunstan's, London, and Capt. E. A. Baker, Managing Director of the Canadian National Institute for the Blind in Toronto. These three men were blinded during the war, and received their training at St. Dunstan's. Britain's delegates at the Conference impressed everybody by their practical point of view and sane effort. Canada's method of placing the adult blind in positions was highly commended. Our work along this line is far ahead of anything done by any other country except Germany, where the government insists upon every industrial concern absorbing so many blind men or women, and paying them a reasonable wage.

One of the subjects for discussion was the question of pensions for the blind. Great Britain is ahead of Canada in this respect as she provides pensions for all blind persons at the age of fifty years.

Another subject for discussion which directly affected schools for the blind was the establishment of a uniform system of Braille in English-speaking countries. At present there are differences between American and British Braille which are confusing, and a uniform system would result in a wider circulation of Braille books, which would reduce the cost of printing them.

Apart from the papers presented, the delegates were much interested in various inventions demonstrated for their benefit. The visagraph is an invention whereby the ordinary printed page of a newspaper or magazine is produced in raised, magnified type on a thin aluminum sheet which may be either preserved or erased.

Another invention consists of a disc which, running continuously for thirty-three minutes, will reproduce the contents of twenty-three pages of a book.

A representative from Switzerland had a shepherd dog, and he illustrated how dogs may be trained to guide the blind about crowded streets.

Many of the delegates were blind men, and it was interesting and inspiring to see how these men were bending their efforts to help others with the same handicap. The most outstanding personality at the Convention was Miss Helen Keller who gave an address of welcome to the assembled delegates the evening before the Convention proceedings commenced. The delegates from abroad were especially interested in meeting Miss Keller whose fame is known all over the world.

Most of the foreign delegates left New York at the end of the week for a tour of Washington, Pittsburgh, Philadelphia, and Baltimore, visiting the schools and organizations for the blind in those cities. Mr. S. C. Swift, M.A., Librarian for the Blind at Toronto and a graduate of this school, accompanied the delegates on their tour as an interpreter, his linguistic ability enabling him to render valuable service.

#### INTERESTING VISITORS TO THE SCHOOL

During the past year we had many interesting visitors at the school. Miss Ellen Page, Instructor of Manual Training in the Pennsylvania Institution for the Instruction of the Blind at Overbrook, Pa., was sent by Dr. Burritt, the Principal of that school. Dr. Burritt had visited us the previous year, and was much impressed by the work done in the Manual Training Department, and wished to see if some of our ideas could be carried out in his own school.

Mr. C. Walter Wallace, a successful blind organist and composer, Musical Director at the Olney Baptist Church in Philadelphia, was a guest at the school with his wife and daughter. Mr. Wallace was a former pupil in this school, and his experiences were of much interest to our pupils. He and his daughter, who is an accomplished cellist, gave an excellent recital in the Assembly Hall.

In May, Mr. E. Chesley Allen, Principal of the Halifax School for the Blind, visited the Ontario School with his wife and daughter. Mr. Allen was much interested in our school, and enthusiastic in his praise of the work

accomplished.

We were also favoured with a delightful visit from Mr. Clutha Mackenzie, Principal of the School for the Blind at Aukland, New Zealand, accompanied by his secretary, Mr. Morton. Both of these men were delegates at the World Conference on Work for the Blind in New York City. Mr. Mackenzie's father was for many years the Premier of New Zealand, and he himself was a member of the Dominion Parliament after losing his eyesight at Gallipoli. The pupils were deeply interested in his recital of his many experiences.

Visits from such interesting people mean much both to our teachers and students. Interchange of ideas is always helpful to the members of the staff, and the pupils are always interested in hearing of activities in other schools.

In the early spring, the members of the Brantford Lions Club brought motor cars to the school on successive Sundays, and took each pupil for a ride in the country. In appreciation of their kindness the pupils entertained the members of the Lions Club and their wives at a special concert given in the Assembly Hall.

On October 9th, 1931, the teachers of the public schools in Haldimand and South Wentworth Counties paid a visit to the Ontario School for the Blind as a part of their Teachers' Institute Programme. After visiting the various classrooms they were given a demonstration of the pupils' work in the Assembly Hall. As is usually the case, these teachers were wonderfully impressed, and marvelled that blind children could accomplish so much. It is sometimes difficult for people with sight to realize that blindness does not prevent a child from

leading a normal, happy school life, and we always welcome visits of this sort so that the public may become informed regarding what is possible for those handicapped by blindness.

The Bursar submits the following report regarding the cost of maintenance:

Maintenance Expenditure for year ending October 31st, 1930.  Maintenance Expenditure for year ending October 31st, 1931.	
Expenditures for year ending October 31st, 1931	
Actual cost of Maintenance and Salaries for year ending October 31st, 1931  Average attendance for year ending October 31st, 1930  Average cost per capita for year ending October 31st, 1930  Average attendance for year ending October 31st, 1931  Average cost per capita for year ending October 31st, 1931	\$573 63 130

W. B. RACE,

Superintendent.

Brantford, Ontario.

#### APPENDIX M

## REPORT OF THE SUPERINTENDENT OF THE ONTARIO SCHOOL FOR THE DEAF

I have the honour to submit the Annual Report of the Ontario School for the Deaf for the year ending October 31st, 1931.

#### Attendance

The total number of pupils enrolled during the session 1930-31 was 356. Of these, 27 did not return in September. The average attendance was 343.

In the previous year, the total enrolment was 320, so that for the present year the total enrolment is 36 greater. This increase is due to a number of causes, among which the following may be noted:

1. Owing to the unemployment situation, nearly all the senior pupils

- 1. Owing to the unemployment situation, nearly all the senior pupils returned to continue their education in order that they might become more efficient.
- 2. The publicity campaign, carried on by various means, brought the work of the school more prominently to the attention of the people of the Province, and thus, a great many parents of deaf children were induced to send their children to the School. The newspapers, throughout the Province, have been very generous in bringing the many advantages of the school to the attention of their readers.
- 3. The assistance of the School Inspectors and their teachers in reporting cases and urging parents to send them in to our school.

The recent census of the United States shows the number of deaf persons to be 1 in about 1,600 of the population. Applying this to Ontario, we find the number of deaf would be about 2,000. As 27 per cent. of the population are of school age, the number of deaf who should be attending school is 540. This indicates that there are about 200 deaf children of school age, who are not receiving an efficient public school education.

#### **Buildings and Equipment**

There are two residences, one for boys and one for girls. In each residence, there are eight dormitories and each of these has sufficient air space for 16 to 18 pupils, depending on the ages of the pupils, or a total of 270 pupils. In the boys' residence we now have 184 boys, and in the girls' 154. It will be seen that there are nearly 50 more boys in the residence than there should be, while in the girls', there is an excess of 20.

These congested conditions make it very difficult to maintain discipline or to care properly for the health of the children. If these conditions are to be remedied, new residences will have to be added to take care of at least 250 more pupils.

I recommend that a complete unit, consisting of residences, class-rooms, dining rooms and kitchen be provided so that all the junior pupils may be separated from the seniors, as is now being done in all the modern schools.

The hospital, girls' residence and the exterior of the Superintendent's residence have been repaired and some necessary alterations made.

Owing to the greatly increased attendance, many desks, tables, blackboards and other equipment have been added. Four new typewriters were purchased to carry on the work of the Commercial class, and considerable equipment

was also necessary for the work in Physiography. Many books have been added to the library in order that the work in "Silent Reading" might be carried out effectively.

#### Residual Hearing

Many of the children have more or less residual hearing. By making use of this, it is possible for them to do much better work and to make more rapid progress. In order to make use of this residual hearing, many instruments for the amplification of sound have been constructed.

In the United States considerable research work is being done along this line and good results have been obtained. The Coolidge Foundation of \$2,000,000 for the Clarke School at Northampton and the Federal Foundation of \$6,500,000 for research among the Deaf should help in investigating means and methods, which will greatly assist in the education of this handicapped class.

I suggest that our own Province might consider giving some assistance for the same purpose.

One of the most efficient pieces of apparatus for the amplification of sound is the "Radio Ear," manufactured by a firm in Pittsburg. One of these was installed in February and has proven very valuable in teaching correct speech to those with residual hearing.

I recommend that several of these or others of a similar nature be installed, so that much more time may be given to pupils to practice oral speech in the normal way.

#### Changes in the Staff

Several changes in the staff have taken place during the year. In January it was found necessary, owing to the increase in attendance, to engage two additional teachers. In September, Miss James of the junior department, Mr. Stewart of the senior department, and Mr. Morrice of the vocational department, were retired on pension and teachers were appointed to fill the vacancies this created. All of these teachers were connected with the staff for many years and they will be missed from the fellowship of the Association. Fortunately the services of Mr. Stewart were considered so valuable that he has been retained, for a time at least, as Editor of the Canadian. We regret also to record the death of our oldest teacher emeritus, Mr. Coleman. He was a member of the staff when the school was first organized in 1870, and although he had been superannuated for some years, he continued to take a very keen interest until the time of his death.

#### Rhythm

The value of the course in rhythm is inestimable in helping pupils with their accent and in modulation of their voices. By its aid, they are able to repeat in "time" many of the familiar patriotic songs and hymns, and to perform folk dances gracefully and with precision. In order that all the pupils might have this privilege, another piano was added to the equipment in September.

#### Entertainments

During the year the pupils gave two entertainments, one in November and the other in May, and both were very highly commended by all who had the opportunity to hear them. On the latter occasion, we were honoured by the presence of many distinguished guests including Premier Henry, Bishop O'Brien, Bishop Seager, Rev. Dr. Baker, Rev. Dr. Bell, Mr. W. H. Ireland, M.P.P., and several other representatives of the Clergy and Legislature, and

all expressed themselves as being greatly delighted at the remarkable programme presented by the Deaf children.

#### Visitors

During the year we have been favoured with visits from many from various parts of the Province who are interested in the work of the School and in the education of the deaf. Prominent among these were the Papal Delegate, Mgr. Cassulo, Mgr. Nicholson, Archbishop O'Brien, Representatives from the United Church Conference, and from the Baptist Ladies Missionary organization and from many other organizations that were holding conventions in Belleville. In all cases, the visitors were generous in their commendation of the work that is being done. They were also impressed with the fact that there is no limit to what the deaf can be taught if the proper facilities are provided.

#### Vocational Buildings

The vocational work is now greatly handicapped by the inadequate vocational buildings. These are the oldest buildings on the grounds and were formerly used for dormitories. They are not suitable for the work that is now being done and prevent any further expansion of work along this line.

If the deaf are to secure a proper training to give them even a foundation for a proper start in life, there should be new buildings constructed, which would be suitable for the work to be taught. If the deaf are to be given an even chance to compete in the vocations with their more fortunate brothers and sisters, they must be provided with facilities at least equal to those provided in the vocational schools in the Province.

#### Health

During the year there was no illness of a serious nature. This was no doubt due to the preventive measures that were practiced by all those in charge. Among these the following may be noted:

1. The constant exercise in the open air on the various pieces of playground

equipment and on the skating rinks.

2. The vigilance of the teachers and supervisors in acting through the Junior Red Cross in inculcating and practicing health habits in food, exercise and rest, and in building up those who were under weight, by giving additional nourishment between the regular meals.

#### Milk Supply

The herd of cattle has been gradually changed until two-thirds of them are now pure bred Ayrshires and have been tested and found free of any tuberculosis. Application has therefore been made to have it placed in the accredited herd list.

#### Refrigeration

The refrigeration system is very inefficient and unsanitary. The ice chamber does not preserve the ice longer than July 1st and the construction is such that considerable dirt and sand filter through into the food chambers. The ice cut from the Bay of Quinte is condemned by the Provincial Board of Health as unfit for general use.

I therefore recommend that a system of electric refrigeration be installed as being the only method of securing the satisfactory results necessary for an

institution as large as this, where more than four hundred people are fed daily during the school year.

There is also great need for a gymnasium, in which pupils will be able to receive proper physical training, particularly during the winter months.

The Bursar's statement of expenditure, the Physician's report and the report of the Public School Inspector are appended hereto.

H. B. FETTERLY,

Superintendent.

Belleville, November 1st, 1931.

#### Officers of the School

H. B. Fetterly, M.A C. D. McGuire. W. W. Boyce, M.D. J. Chant, M.D. Mrs. H. MacCluggage Miss K. Bawden Miss M. Allison	••••••••	
	Teachers	
D. R. Coleman	••••••	
Supervising Teachers: W. J. Campbell. Miss Elizabeth Deannard.	Geo. F. Stewart. E. B. Lally.	M. S. Blanchard, B.A.
Teachers:		
C. Ellis. Miss V. Handley. Miss. E. Nurse. Miss L. Carroll. Miss E. Panter, B.A. Miss B. Rierdon. Mrs. P. Blanchard. S. A. Gordon. Miss F. M. Bell. Miss M. I. Cass.	Miss G. Burt. Miss M. Squier.	Miss A. James. Miss G. E. Rathbun. Miss G. Parry. F. P. Cunningham. A. J. Clare. Miss M. Totten. Miss N. Tett. Miss A. Sweetnam. Miss H. Keeler.
Vocational:  Miss K. B. Daly, B.A A. C. Stratton. Mrs. M. Glenn. L. Morrison. T. O'Hara. A. Morrice (until July 1st) T. Truman		Teacher of Household Science Teacher of Manual Training Teacher of Sewing Teacher of Printing Teacher of Carpentry Teacher of Shoemaking Teacher of Shoemaking Teacher of Shoemaking Baker

#### LITERARY EXAMINER'S REPORT

J. N. Boyd......Baker

Dear Sir:

Having completed my annual inspection of your school, in accordance with my instructions from the Minister of Education, I submit for your consideration a report on my findings, together with a recommendation or two which I trust you will not consider presumptuous on my part, considering my extended experience as Departmental Examiner at the school, extending back as it does for over twenty-three years.

During my visits in December and March, I visited each class in the Literary Department twice; and each sub-department in the Vocation Department, at least once, giving to each class approximately the time that is usually given in a hearing school. I spent in all fifteen days among the classes.

I found the classification probably as good as is possible at present. In my judgment, however, that double class in the senior room should be conducted as two classes. This would, however, necessitate an extra teacher and that would scarcely be wise at this time in the term, but can be considered for September.

The teaching staff taken as a whole are efficient and generally speaking show deep interest in their pupils. As a former Public School Inspector, I need not tell you that they are not all of the same teaching ability. I never found a staff of any considerable size that was. You have several teachers who are outstanding as teachers of the deaf who would be hard to duplicate, and others who although justly classed as efficient are not quite the equal of those referred to; but as I have already said I would class them as a very efficient staff of teachers. Just here let me say in passing, that I am delighted to learn that you have been able to retain the services of Miss Ford. In my judgment it would have been a very serious loss to the cause of deaf education in Ontario had she been allowed to leave the Province.

Since in common with all children, your pupils vary greatly in ability, the classes also vary in proficiency. I found a number of classes where the children were bright and alert; and others who have not been so well endowed by nature, but who by hard work on their own part, and persistent effort on the part of their teachers, are making very fair progress; and still others who have apparently gone as far in literary studies as it is profitable to attempt to carry them. Their further progress along this line of education is a doubtful quantity. These in my judgment would receive more from the remaining years of their school life in properly conducted Vocational Classes, where they could be given as much literary work, as would be profitable to them, and give a special stress to vocational education, thus following the practice in many Collegiate Institute centres throughout the Province. It was a surprise to me recently to find that a very large percentage of the Public School pupils who pass High School Entrance voluntarily choose the vocational branches in our local Collegiate Institute. I will again refer to this in a later part of this report.

I note with pleasure, the progress that has been made in "Silent Reading." Having been connected with this school in my official capacity since before it became a school in the proper sense of the term, I can see the tremendous advantages in this form of instruction for these children, where the child acquires the power to interpret for himself, the printed page. An outstanding evidence of what I mean is the attitude taken by the children when a book is placed in their hands. They at once begin to read the story. To persons unfamiliar with conditions here a few years back, this would seem like a very commonplace statement to make, but those familiar with conditions at once recollect that it was not so in days gone by. About all the interest aroused by a book was a casual glance at the pictures, if there were any. The present system should in time produce a class of reading pupils among those of average mental capacity.

I would like to mention particularly the character of the work submitted to me in "Art." Very little attention was given to this subject for a long time, although I several times during my inspections saw evidences of latent powers along this line. I am indeed pleased to thus refer to what has been accomplished in the short time that the subject has received systematic attention. I have no hesitation whatever in approving of your school for Group 1 of High School Entrance.

The Rhythm Work is steadily advancing, and here again my experience extending back so far into the past, gives me an opportunity to know of its value. While ryhthmic training is advantageous to any child, it has an especial value for these children who are deprived of the power to hear. I consider it one of the most valuable aids to education that has been introduced into this school within the last five or six years.

At my last inspection, the Radio Ear was practically not in use. It is gratifying to see that you have it now in constant and regular use, for it has an undisputed place in the education of these children. Whether or not its use can be profitably extended to general class instruction is a matter for further consideration. It is fulfilling your present intentions in its use at any rate, and the benefits are quite evident. But if it had no educational value, it certainly adds greatly to the experiences of every child with any residual hearing at all, when he is able to hear, in many cases for the first time, selections in music and the spoken word. One has only to watch their faces to see the joy and pleasure experienced.

I intend to refer to the vocational sub-departments individually, and as briefly as possible. But before doing so I would like to emphasize the importance of making every lesson in these departments a lesson in language, as well as the occupational instruction imparted. Since this is the first time I have made a real inspection of these departments, I will not specify to which one I refer, but in some cases much more attention should be given to the "language of the trade." The teachers in the literary classes cannot teach this language as well as it could be done in the vocational classes, for here it can be given just when it is needed by the pupil, and that need will help to fix it in the pupil's mind

Household Science.—Miss Daley is apparently giving the girls a satisfactory course in cooking, etc., but when I visited the sewing room I was impressed by the vast amount of wearing apparel on hand to be mended. While it is very desirable that these girls, who in due time will probably have homes of their own, should know how to darn and mend, in my opinion too large a proportion of their time is occupied with mending, and not enough time devoted to new work. I see no reason why these girls should not be taught ordinary dressmaking, and the making of underwear, etc., including the art of "cutting out" dresses. A little of this is done, but why not more of it? It can scarcely be done if they are to continue to do the mending for a family of over three hundred. Time-saving machinery can be had to do a large part of this mending and this would give the necessary time for more instruction.

Agriculture.—I was pleased to note that the teacher has made a start in the teaching of elementary scientific agriculture, but only a beginning. He is doing his best, but he has no special training along this line. Could he not be encouraged to take the Summer Course at Guelph or Kemptville? He would then be able to extend his efforts to some practical work in the way of gardening, both flowers and vegetables. It seems to me that this might offer a good opportunity to some of these boys. It is an occupation with a minimum of physical danger. Just how far the work could be carried along the line of "Farming" will depend on the future provision for vocational training in your school. Mrs. Wannamaker holds an Elementary Certificate in Agriculture, I believe, but the work would appear to me to demand a male instructor.

Printing Office.—I saw good work here, and I know that the office turns out a lot of excellent job work for the main school. The building, however, is not at all suited to the purpose, and they lack the equipment of a modern

office in that they have not a linotype machine for use and for instructional

purposes. I will refer to the building under recommendations.

Carpenter Shop.—I was privileged here to see the boys engaged in the production of some very fine specimens of cabinet making. The pieces would do credit to the skill of a trained mechanic and would be an adjunct to any home. I thought, however, that while these boys are learning to make good joints, etc., that not many of them will follow cabinet making as a means of livelihood. The factory of to-day can turn out by machinery similar pieces that can be sold at prices far below hand-made work. There will, however, always be a place for the man who can build. Would it not then be good practice if these boys were taught to construct (in miniature if necessary) various buildings such as garages, barns and even houses? They would learn the constructional art, the names and uses of all the parts, and it seems to me would then be in a position to profitably employ their knowledge as a means of support when school days are over.

Manual Training.—Mr. Carson is handling this work very well, and the boys appear to be making progress. The accommodation, however, is not good.

Shoe Shop.—Here I saw senior boys engaged in the making of new boots, and they appeared to be good substantial specimens of the art. The whole process from the side of leather to the finished article was in process by the boys. But here again the factory looms up. How many of these boys will be called upon to make hand-made boots? It seems to me that if they were made proficient in making a neat job of mending boots in various stages of dilapidation that they would be well equipped to go out and earn a living. Since you could scarcely hope to find a market for the product, it is not feasible to install a modern shoe factory here, but the boy properly trained as a repair man could easily learn the handling of a machine if the occasion should arise in later life.

Laundry.—Outside of a little ironing the pupils, I understand, do very little in this line. It may have possibilities for some but without fuller inquiry

I would not venture an opinion.

Bakery.—I understand that no pupils are now learning this business, and it appeals to me as quite a desirable trade for a deaf man. I remember on a former occasion being in the bakery and seeing boys at work there. Could

not this be added to your present vocational departments?

You have the nucleus of a vocational school that could give your pupils a good foundation for the earning of a livelihood after they leave school; what you seem to require is an efficient man with the training that would qualify him to efficiently direct the activities of the whole vocational department, to act in the capacity of Vocational Director or Supervisor.

This expansion that appears to be the logical thing for these children, naturally brings up the matter of accommodations. The Household Science is well provided for in the main building, but the "trades" are not well provided for. The present buildings were originally built for dormitories and are very old, and in design are not suited to the purpose. If you are to carry out a satisfactory scheme of vocational training, a new building of suitable design seems to be an immediate necessity.

My recommendations therefore are: (1) A new building for vocational purposes. (2) A trained supervisor for that department responsible to you for the work in all the "trades." (3) A class in baking. (4) That those pupils who have apparently gone as far as is profitable in literary studies be given a minimum of that form of instruction and a maximum of vocational training. (5) That the work in scientific agriculture be extended. (6) That every vocational lesson be a language lesson as far as possible.

If the changes suggested in (4) above can be carried out it will greatly relieve the literary class teachers, and enable them to do still more for those who can profit by literary training.

In conclusion allow me to say that it is a matter of great personal satisfaction to me that when our Minister of Education finally made his selection of a successor to the late Doctor Coughlin, that his choice fell on a "school man." Your long and successful experience in practically all grades of schools has eminently fitted you to carry on the work in this school. As a former Public School Inspector, your sympathy will go out to the teachers in their efforts, for you understand their problem. I sincerely congratulate the Minister on his choice. May you be long spared to carry out the work you have so ably begun. Let me thank you and your staff for the many courtesies extended to me while making this my twenty-fourth inspection of The Ontario School for the Deaf.

Yours respectfully,

H. J. CLARKE, B.A.,

Public School Inspector.

#### PHYSICIAN'S REPORT

I beg to submit my report on the health of the School for the year 1930-31. The session can be considered somewhat unusual inasmuch as we had no dangerous cases of sickness throughout the term.

There were two cases of appendicitis, very mild and quickly recovered. In the month of November we had a number of cases of mild conjunctivitis. It was epidemic and commonly known as "Pink Eye." It was mild and only of importance as it was considered wise to quarantine as much as possible, and consequently the children were out of school. There were 22 cases. In December there were a few cases of chicken pox, which did not spread through the school. There were 8 cases. In January we had the seasonal visitation of influenza, but not a severe form. The average duration of an attack was five days unless accompanied by complication. The time of convalescence was quite rapid, no debility following, and the children soon back at school. The ordinary complications, besides the prevailing sore throat, were pneumonia and middle ear trouble. We had two of the former and several of the latter.

With the exception of what has been stated above, the health of the school was very good and compared favourably with previous years. Besides quite a number of cases of general indisposition that arises from time to time, I may mention the following—tonsilitis 7, epilepsy 1, croup 2, pleurisy 1, acne 6, pneumonia 2, otitis media 5, rheumatism 1, minor injuries, such as wounds, bruises and sprains 9, infected wound 2, abscess 2, fractures 2. One boy with fracture of lower end of right humeris, one boy with fracture of alveolar process of lower jaw from a blow. Both entirely recovered without deformity or loss of function.

It is a matter of congratulation that the Superintendent has had installed upon the grounds such splendid and adequate means for athletic sports and exercise for the children. It means so much to them in laying in a sound constitution in early life, and they are making good use of these opportunities.

I am,

Yours very truly.

W. W. Boyce,

Physician.

#### Number of Pupils in Attendance each Official Year since the Opening of the School

				Male	Female	Total		
Fron	n October	27th,	1870, to 1880 1890	September 30th,	1871	64 164 166	36 132 130	100 296 296
"	" November	: 1st.	1900	o October 31st.	1901	157 138	143 143	300 281
"	"		1920 1925 1926	"	1921 1926	153 178	147 145	300 323
"			1926 1927 1928	"	1927 1928 1929	180 183 186	156 158 158	336 341 344
"	"		1929 1930	66	1930 1931	190 199	154 160	344 359

#### Cost per Pupil, Years Ending October 31st, 1930 and 1931

	Year e	ndi	ng C	)cto	ber	31	st, 193	0	Year e	ndi	ng (	Octo	ober	31s	st, 193	1
Heading of Expenditures	Total expend ture.		Yea co pe pup	st	Weely cope	ost r	Tota reven		Total expend ture.			st	Weely co	ost	Tota	
7/ 1:- 1 1 1 1 1	\$	c.	\$	c.	\$	c.	\$	c.	\$	c.	\$	c.	\$	c.	\$	c.
Medicine and medical comforts	698			25 30	1	04 70			387 21,058			13 40		02 18		
shoes	2,568 16,733			28 98		16 04			2,152 13,022			28 97		12 73		
ingFurniture and furnish-	2,590	51	8	36		16			1,812	47	5	29		10		
Farm expenses Repairs and alterations.	1,737 3,895 1,923	28 98	12 6	60 56 21		10 24 12			4,351 4,988 3,283	02 82	14 9	68 54 57		24 28 18		
School supplies		<ul><li>74</li></ul>		42 11		<ul><li>24</li><li>01</li></ul>			9,818	08	28	62		55		
Vehicles	1,076 2,863 78,986	43	9	47 24 80		06 18 90			1,306 3,169 87,849	47	9	81 24 12		07 18 93		
Total expenditures	144,329	71	465	58	8	95			153,200	50	446	65	8	59		
Pay pupils							3,892 7,381 248 327 352	01 00 20 76							4,132 6,665 292 250 1,078	17 50 30 18
Perquisites, pay lists Revenue	18,766	97	60	54	1	16	6,566	00	20,124	41	58	67			7,705	76
Net expenditure	125,562	74	405	34	7	79			133,076	09	387	98	7	46		
			-						1929-	30		10	<del>-</del> 30–3	1		

1929–30 1930–31 Average number of pupils 310
Annual cost per pupil \$465 58
Weekly cost per pupil 8 95 343 \$446 95 8 59

Certified correct, C. B. McGUIRE, Bursar.

#### APPENDIX N

#### ONTARIO COLLEGE OF EDUCATION

#### Financial Statement for Year Ended June 30th, 1931

Balance on hand, June 30th, 1930	\$6,823	02
Receipts, 1930–31: Legislative Grant. Fees of Students Aura Lee Grounds.	40 506	72
Expenditures for Salaries and Maintenance for the year ended June 30th, 1931	\$252,944 242,022	
Balance on hand, June 30th, 1931	\$10,921	98

#### Expenditures

#### SALARIES

OMBARIES		~
	Payment to Officer	Super- annuation reservation under 7 Geo.
W. Pakenham, Dean, at \$6,000	\$5,700 00	V. Cap. 58 \$300 00
P. Sandiford, Educational Psychology	5,300 00	
F. E. Coombs, Methods in Elementary Education, at \$4,600.	4,370 00	230 00
G. A. Cornish, Methods in Science, at \$4,600	4,370 00	230 00
W. C. Ferguson, Methods in Modern Languages, at \$4,600	4,370 00	230 00
G. M. Jones, Methods in English and History, at \$4,600	4,370 00	230 00
Associate Professors:		
Miss W. G. Barnstead, also Director, Library School	3,800 00	447 00
W. E. Macpherson, at \$4,600	4,485 00	115 00
J. O. Carlisle, Methods in Classics	4,600 00 3,800 00	200 00
Miss L. L. Ockley, Household Science, at \$4,000	3,990 00	210 00
W. G. Bennett, Commercial Subjects	3,950 00	210 00
Lecturers, also Instructors in University Schools:	0,250 00	
Miss Annette Marsh, Art, at \$2,925	2,851 87	73 13
A. N. Scarrow, Manual Training, at \$4,000	3,800 00	200 00
G. N. Bramfitt, Music	4,000 00	
F. Halbus, Physical Training, at \$3,425	3,339 38	85 62
Miss Helen L. Bryans, Instructor, Physical Education	3,200 00	
Lecturers:		
Miss Bertha Bassam Library Science	2,600 00	77 50
Miss A. E. Robertson, Household Science, at \$3,100	3,022 50	77 50
Miss Dorothy Thompson, Library Science, 1st January to 30th	1 150 00	
June, at \$2,300	1,150 00	
J. G. Althouse, Headmaster, at \$4,600	4,485 00	115 00
G. A. Cline, at \$4,000	3,800 00	200 00
E. L. Daniher	3,925 00	
B. C. Diltz, at \$3,750	3,656 25	93 75
H. A. Grainger, at \$4,000	3,800 00	200 00
J. A. Irwin, at \$4,000	3,800 00	200 00
A. C. Lewis, 2 months to 31st August, at \$3,400 per annum.	552 50	14 16
A. G. Croal, 10 months, from Sept. 1st, at \$3,400 per annum	2,833 34	400.00
J. H. Mills, at \$4,000	3,900 00	100 00
N. L. Murch.	3,925 00	
P. A. Petrie	3,750 00 3,461 25	88 75
C. E. Phillips, at \$3,550	3,900 00	100 00
T. M. Porter, at \$4,000	3,800 00	200 00
J. F. Van Every, at \$4,000	3,800 00	200 00
W. H. Williams, at \$4,000	3,800 00	200 00
14. TT. 14 TITELITED) OF ATJOOCH	-	

#### SALARIES—Continued

SALARIES—Continued		
	Payment to Officer	Super- annuation reservation under 7 Geo. V, Cap. 58
Instructors in University Schools—Continued.		- 1
J. G. Workman, at \$4,000	\$3,800 00	\$200 00
U.T.S. Athletic Field and Sports	2,300 00	
G. H. Locke	700 00	
Miss L. H. Smith. W. S. Wallace.	600 00 350 00	
Miss J. Merchant	150 00	
Miss E. M. Poole.	150 00	
Occasional Lecturers, Library Science: Mrs. Laurene M. Lyle	100 00	
F. Landon	66 20	
W. J. Sykes E. C. Kyte	60 15 54 00	
G. S. Brett	30 00	
F. C. Green	30 00	
C. R. Sanderson Miss Annie Rankin	30 00 15 00	
J. B. Dandeno, Special Instructor in Agriculture (Sessional)	300 00	
Supply Teachers, at \$7.50 per day: Sundry Persons.	232 50	
Assistant Librarian:	202 00	
Miss M. E. Wilder, 8 months, to February 28th at \$1.750	1 166 66	
miss D. Walter, 17 weeks, 2 days, at \$25 per week	1,166 66 433 33	
Clerical Staff: Miss L. Swinarton, Secretary	1,900 00	
Clerks:		
Miss E. G. Seldon	1,500 00	
Miss G. Potter	1,300 00 104 17	
Miss J. M. Jeffrey, 9½ months, from September 15th,	101 17	
at \$1,200 per annum	950 00	
	\$150,579 10	\$4,092 91 150,579 10
		\$154,672 01
Retiring Allowances:		
Teachers' Insurance and Annuity Association, contribution of College for year ended June 30th, 1931, to fund for retiring	3,155 04	
Contribution of College for year ended June 30th, 1931, to University Pensions Fund—Employees	633 90	
		3,788 94
Charges on Investment: Accountant, Supreme Court of Ontario, proportion of annual debenture issue of 1909 for interest and sinking fund		10,000 00
Maintenance of Building:		
Fuel	\$3,140 75	
Light	2,429 06 362 35	
Telephone service	309 00	
Classian Classian	835 56	
Cleaning	4,810 06 2,318 37	
Grounds	722 53	
Caretaker and Engineer	1,900 00 756 00	
Nightwatchman service	1,482 12	40.055
		19,065 80

Maintenance of Aura Lee Grounds:		
Fuel	\$297 22	
Light	132 34	
Water	63 36	
Telephone service	98 45	
Repairs, occasional labour, etc	796 37	
Caretaker (with living quarters valued at \$200)	1,150 00	
-		\$2,537 74
No. of the state o		
Maintenance of Instruction:	<b>#</b> 24 400 00	
Use of City Schools	\$31,480 00	
Use of Rural Schools.	309 95	
Payments to Librarians who assist in Practical Work:  Miss J. McCally	. 50 00	
Miss J. Rorke	50 00	
Miss M. Forman	50 00	
Miss C. A. Wood	50 00	
Miss L. Boothe	50 00	
Miss G. Boyle	50 00	
Miss M. H. Walker	50 00	
Miss J. Thomson	50 00	
Miss F. Trotter	50 00	
Miss J. Murray	50 00	
Miss V. Hyland	25 00	
Miss B. Steele	25 00	
Miss M. L. Newton	25 00	
Laboratory assistance and pianists' services	229 90	
Office Supplies, including office furniture, printing, postage,		
circulars and contingencies	1,700 89	
Office Supplies for Library School	115 49	
General supplies and apparatus for classroom use	5,864 18	
General supplies and equipment for Library School	1,001 98	
Library books, periodicals and contingencies	708 80	
Physical Training, including care of grounds, Field Day sports,	439 73	
etc Summer Session:	439 73	
Instructors:		
J. G. Althouse	400 00	
F. E. Coombs.	400 00	
W. E. Macpherson	400 00	
W. Pakenham	240 00	
A. H. Wingfield	400 00	
Graduate Courses:		
J. G. Althouse, Instructor	200 00	
P. Sandiford, Instructor, \$400; expenses, \$92.35	492 35	
Graduate Scholarship:		
George R. Smith	500 00	
Exchange Student-Teachers' Scholarship:		
Chas. M. Morrison	1,250 00	
F. S. Rivers	250 00	
Publication of "The School" and distribution in Training		
Schools:	2 990 50	
"The School," subscriptions	2,880 50 2,119 50	
University Press, printing	2,117 30	51,958 27
		\$242,022 76

Certified correct,

F. J. MOURE, Bursar.

TORONTO, December 28th, 1931.

APPENDIX O

Professional Certificates Issued by the Department during Calendar Year 1931

A—General

	Number of Certificates Issued			ent			460 1,440 	444 920 2,909 1,989
		Vocational		Interim   Permanent				34
		Voc		Interim				44 44 44
	icates			Secondary	High School	Int.   Perm.	h-Ng	357
	1 Certif			Sec 		'	432	432
	fessiona			ench	Dis-	trict		
	n of Pro	iic		English-French	Grade	0		
rai	Classification of Professional Certificates	Academic	ary	En	*First Class   Second Class   Grade   Grade   Dis-	B	45	45
A—General	Clas		Elementary	ate	d Class	Perm.		235 235
-W				Public and Separate	Second	Int.	775	775
				ublic an	t Class	Perm.		294 294
	,		,		*Firs	Int.	28 665	693
	Number of Students			Intra- Extra- mural mural			116 503	Teachers
	Num		1	Intra- mural			385 1,563 45 45	it
		T	Training Schools				Ontario College of Education     Normal Schools     English-French Model Schools.     Ontario Technical Training College.	Interim Certificates made Permanent Total Number of Certificates Issued Total Number of Newly Certificated Teache

\*First Class valid also in Continuation Schools under certain conditions.

† Of these, 12 were in Second Year Course for a Perm. First Class certificate and 3 for a Perm. Second Class certificate.

B—Special

(1) One Year Course

				(+)	(1) our rounce				
	Household	d Science	Manual Training	Training	Kindergarten	garten		Art	
	Intermediate	Specialist	Intermediate Specialist	Specialist	Primary	Director	Elementary	ntary	Specialist
							At Coll. of Ed.   At Normal	At Normal	At Coll. of Ed.
Interim	10	13	11	14	29		31	148	15
t Citigation	17	0	+	ll CT	60	TT			
							Visit I was a second of the se	Wilderson Company of the Company of	

Agriculture Vocal Music	Elementary	At Coll. of Ed. At Normal At Coll. of Ed. At Normal (2nd Year Course) At Coll. of Ed. At Normal (2nd Year Course)	9 15 7	
	Specialist	At Coll. of Ed. At No	50	
Physical Culture	ntary	At Normal	167	
1	Elementary	At Coll. of Ed.	119	
			Interim	rermanent

# (2) Summer Course

## (A) INTERIM

Auxiliary Classes	118
Kinder- garten	95
Agriculture and Horticulture	184
Manual Training	20
Household Science	33
Commercial Subjects	32.
Vocal Music	142 63
Physical Culture	172 68 41
Art	145 50 13
	Elementary Supervisor Specialist Intermediate Kindergarten-Primary

## (B) PERMANENT

Auxiliary Class	Oral French	Approved School Nurse	Vocational Guidance	
*31	49	18	19	

Nore.—In addition to the above, 2 certificates in Elementary Physical Culture, 70 in Elementary Agriculture and Horticulture, 14 in Elementary Household Science, 9 in Elementary Manual Training, and 1 Auxiliary Class were granted on pro tanto standing.

\*Made permanent during the year.

# C-Temporary (Year 1931-32)

R.C. Separate Inspectorates.—Divisions—II, 5; III, 26; IV, 4; V, 19; VII, 5; VIII, 3; XVI, 3; XVIII, 89; XIX, 23; XX, 24; XXI, 24.

Total Temporary Certificates, 225.

#### APPENDIX P

#### ENGLISH-FRENCH MODEL SCHOOLS, 1930-31

#### **Professional Courses**

School	Principal	A	ttendanc	e	Certifi- cates
		Male	Female	Total	Third Class
Sturgeon Falls	J. M. Kaine J. Lapensee	1	21 23	21 24	21 24
Totals	• • • • • • • • • • • • • • • • • • • •	1	44	45	45



PART SUMMARY OF STATISTICS OF ELEMEN

	Elemen (Covering Calend	tary ar Year 1930)
	Public	Separate
Day Schools—Number	6,403	761
Day Pupils—Enrolment on last school day in May.  1. {Male. Female. 2. Percentage{Male. Average daily attendance.	468,521 240,646 227,875 51.36 48.64 397,108	91,925 47,136 44,789 51.28 48.82 81,842
Percentage of average attendance to enrolment on last school day in May	84.76	89.03
Teachers—Number (Day School)  1. {Male	14,494 2,329 12,165 16.06 83.93 217	2,568 183 2,385 7.13 92.87 40
Salaries	\$18,461,628 1,274	\$2,041,344 795
Municipal Expenditure: Gross amount applicable to Maintenance and Capital—  (a) General Maintenance.  (b) Debt Retirement.  (c) Capital Outlay.  Total.	25,374,753 4,038,740 3,946,677 \$33,360,170	2,993,231 792,113 806,560 ‡\$4,591,804
Legislative grants	\$3,396,681	\$356,818
Municipal Expenditure (Net)	29,963,489	4,234,986
Cost per Day Pupil of Average Attendance: Gross cost to municipality— (a) General Maintenance. (b) Debt Retirement (c) Capital Outlay.  Total. To Government (in grants).	\$63.85 10.16 9.93 \$83.94 8.54	\$37.05 9.86 9.93 \$56.84 4.41
Net cost to municipality	\$75.40	\$52.43
Percentage of Operating Expenditures as between:  (a) General Maintenance.  (b) Debt Retirement.	86.27 13.73	79.08
Percentage of General Maintenance as among:  (a) Teachers' Salaries.  (b) Cost of Keeping Schools Open.  (c) Cost of Upkeep.  (d) Cost of Administration.  (e) Cost of Recreation and Pupils' Supplies.	72.76 13.34 6.78 3.55 3.57	68.20 17.90 8.44 3.00 2.46
Evening Schools: Number. Enrolment of students. Teachers.	24 4,043 110	
Protestant-Separate Schools: Number. Enrolment of students. Average daily attendance.	5 348 228	
Total expenditure	\$13,671 \$1,951	
Degionative Oranto	φ1,931	

<sup>\*</sup>Full time. ‡Taxes collected for School Boards.

II
TARY AND SECONDARY SCHOOLS

(Covering Schowhic	Secondary ol Year 1930-31, except for fi h cover the Calendar Year 19	inancial items, 930)	
Continuation	High (including Collegiate Institutes)	Vocational	Total
221	207	62	7,654
10,039	58,768	32,695	
4,228	29,301	15,804	
5,811	29,467	16,891	
42.11	49.86	48.28	
57.89	50.14	51.72	
9,384	56,027	*23,952	* * * * * * * * * * * * * * * * * * * *
93.47	95.34	81.21	* * * * * * * * * * * * * * * * * * * *
481	†2,134	†1,332	
171	962	792	
310	1,172	540	
35.55	45.08	59.46	
64.45 60	54.92	40.54	
\$727,748	1,924 5,057,646	905 \$3,062,874	\$29,351,240
1,513	2,370	*2,558	\$25,331,240
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
957,529	6,676,266	4,197,206	40,198,985
145,120	1,459,322	735,396	7,170,691
174,272	2.055,896	3,167,392	10,150,797
\$1,276,921	\$10,191,484	\$8,100,394	\$57,520,773
\$228,673	\$472,654	\$1,144,052	\$5,598,878
1,048,248	9,718,830	6,956,342	51,921,895
\$102.04	\$119.16	\$149.84	
15.47 18.58	26.05 36.72	30.72 132.24	
\$136.09	\$181.93	\$312.80	
2.44	8.43	\$312.80 47.77	
133.65	173.50	265.03	
86.84	82.06	85.08	
13.16	17.94	14.92	
75.91	75.75	72.97	
13.91	10.95	15.92	
8.09	4.79	3.03	
1.01 1.08	6.55	4.89	
1.00	1.90	3.29	
	25	71	120
	3,273	47,440	54,756
	152	1,647	1,909
	*		

<sup>†191</sup> teachers (101 men and 90 women) serve part time in both High and Vocational Schools.

#### Comparative School Statistics 1912-1930

#### I.—ELEMENTARY SCHOOLS

#### 1. Day School Attendance

Year .	Yearly Enrol- ment	Boys	Girls	Average Daily Attend- ance	Percentage of Average Attendance to Total Enrolment	Percentage of Aggregate to Possible Aggre- gate, i.e., Per- centage of Actual to Possible Attendance
1912	634,592	239,187 266,255 306,225 324,138 327,713 329,893 336,954	227,835 261,409 295,260 310,354 313,415 316,183 321,581	291,210 342,571 425,018 456,978 459,847 465,857 478,950	62.35 64.92 70.66 72.01 71.72 72.11 72.73	86.80 88.49 89.09 90.45 *89.10

<sup>\*</sup>Percentage of Actual Aggregate to Perfect Aggregate Attendance.

In arriving at the possible aggregate, all the school days for the term of a pupil of non-compulsory age, and all the schools day of a child of compulsory age, are counted, except in case of illness, properly certified, or of exemptions allowed by law, so long as he is a resident of the school section or until he is registered in a secondary school.

Duplications of enrolment in elementary schools owing to removals from one elementary school to another during the year, or owing to transfer to second-

ary schools, are carefully avoided in this calculation.

The percentage of average attendance to total enrolment, viz., 72.73, is low owing to the fact that a pupil once entered on the roll, if only for a few days, is counted in the enrolment for the year. The percentage of actual to perfect aggregate attendance (89.10) as given above, represents correctly the situation as regards regularity of attendance in the elementary schools.

#### 2. Classification of Pupils

			(A)	.) KURAI	4				
Year	Kinder- garten	Kinder- garten- Primary	Form I	Form II	Form III	Form IV	Form V	Total	Percent- age of total En- rolment
1912		75 2,511 4,108 1,968 2,698	81,659	43,775 44,407 45,621 41,834 42,014 41,408 41,497	42,450 43,834 49,657 53,969 54,304 54,312 48,803	41,321 49,976 55,575 56,163 56,333	2,926 4,403 5,970 5,905 7,439	227,263 221,510 241,086 244,067 245,165 243,849 211,172	41.97 40.08 38.46 38.24 37.74
			(B	) Urban	1				
1912 1917 1922 1927 1928 1929 1930†.	16,515 13,233 16,075 15,516 15,379	9,546 10,536 ,9,159 9,421	100,463 110,370 114,763 112,508 116,511 118,565 108,222	48,953 61,627 66,788 61,360 61,957 64,630 62,055	46,361 61,228 78,174 90,015 90,834 91,933 83,923	41,164 50,668 73,238 96,174 98,428 97,873 66,528		239,759 306,154 360,399 390,525 395,963 402,227 349,274	51.33 58.03 59.92 61.54 61.76 62.26 62.31

#### (C) RURAL AND URBAN

Year	Kinder- garten	Kinder- garten- Primary	Form I	Form II	Form III	Form IV	Form V*
1912 1917 1922 1927 1928 1929 1930†	16,515 13,233 16,075 15,516 15,379	2,793 12,057 14,644 11,127 12,119	203,681 195,119 201,322 200,224	106,034 112,409 103,194 103,971 106,038	105,062 127,831 143,984 145,138 146,245	91,989 123,214 151,749 154,591 154,206	5,954 9,060 9,827 9,463 11,865

Note.—Kindergarten attendance for 1912 not available.

\*Exclusive of Continuation School Pupils.

†Classification as on the last school day in May, formerly on the year's enrolment.

#### 3. Teachers' Certificates

Year	*Teachers	Male	Female	1st Class Certificates	2nd Class	3rd Class	K. and K.P.	Manual Training	Househ'd Science	District	Permanent Ungraded	Temporary	Normal School Graduates	Nor. Coll., Faculty or College of Education Grads. Univ. Graduates
1917 1922 1927 1928 1929	11,128 12,762 14,872 16,346 16,449 16,732 17,062	1,317 1,740 2,266 2,293 2,337	11,445 13,132 14,080 14,156 14,395	1,106 1,273 2,587 3,018 3,385	10,825 12,120 11,849 11,813	1,317 1,190 600 571 628	371 376 471 491 541 578 571	33 63 75 83 90 96	38 78 79 85 90 99	317 292 407 43 68 74 66	220 213 156 54 115 64 65	1,323 603 409 297 257 242 271	9,203 11,437 14,285 14,570	850 274

Specialists in 1930—Auxiliary, 157; Music, 88; Physical Training, 16; Drill, 7; and 24 on exchange.

\*Exclusive of Continuation School Teachers.

The K.P., K., M.T., and Ho. Sc. columns refer only to teachers devoting whole time to the work.

Percentage of teachers, 1930: Male, 14.72; female, 85.28.

#### Classification of teachers and certificates (first, second and third) as to rural and urban schools:

		Teachers		Certificates							
Rural	Total	Male	Female	1st Class	2nd Class	3rd Class					
1912 1917 1922 1927 1928 1929 1930	6,143 6,455 7,034 7,588 7,659 7,689 7,765	894 655 777 996 1,014 1,007 1,044	5,249 5,800 6,257 6,592 6,645 6,682 6,721	165 343 257 1,055 1,262 1,407 1,547	3,002 4,232 5,180 6,046 5,920 5,768 5,859	1,463 1,129 909 373 357 394 358					
Urban  1912 1917 1922 1927 1928 1929 1930	4,985 6,307 7,838 8,758 8,790 9,043 9,297	617 662 963 1,270 1,279 1,330 1,468	4,368 5,645 6,875 7,488 7,511 7,713 7,929	509 763 1,016 1,532 1,756 1,978 2,166	3,417 4,552 5,645 6,074 5,929 6,045 6,135	341 188 281 227 214 234 186					

\*Exclusive of Continuation School Teachers. Percentage of teachers, 1930: rural, 45.51; urban, 54.49.

#### 4. (Public Schools Only)

#### Teachers' Salaries and Experience

#### (A) Salaries

		Male							Female					
Year		Average									Ave	rage		
	High- est	Pro- vince		Town	Vill- age	Ur- ban	Rural	High- est	Pro- vince	City	Town	Vill-	Ur- ban	Rural
1912 1917 1922 1927 1928* 1929*	3,500 3,875 4,200 4,500	1,038 1,644 1 667 1,703 1,720	2,269 2,310 2,381 2,320	1,166 1,767 1,749 1,851 1,858	908 1,393 1,407 1,386 1,412	2,107 2,166 2,142	686 1,144 1,147 1,165 1,195	\$ 2,000 2,200 3,325 3,500 3,600 3,525 3,625	650 1,117 1,152 1,155 1,190	1,363 1,465 1,474 1,514	628 1,047 1,095 1,061 1,123	573 986 1,012 1,031 1,037	1,336 1,388	580 987 970 980 997

\*Supervising Principal.

The corresponding average salaries for all teachers (male and female combined) for 1930 are:—Province, \$1,259; City, \$1,653; Town, \$1,222; Village, \$1,126; Urban, \$1,500; Rural, \$1,035. The above is a general average. For average including the factors certificate and experience

see Table 3b.

#### (B) Experience

#### Average Length of Teaching Experience (in years) Calculated as at December 31st

Year	Male	Female	All	Rural (Male and Female)	Urban (Male and Female
1912 1917 1922 1927 1928 1929 1930.		7.41 7.67 8.40 8.87 9.07 9.28 9.43	8.06 8.44 8.87 9.11 9.28 9.49 9.61	5.10 4.92 5.05 5.32 5.49	12.61 13.25 13.53 13.57 13.55

#### 5. Receipts and Expenditures

#### (Public and Separate Schools)

					Expend			Capital		
		Receipts		Capital			enance	Total	Investment	
Year	Legisla- tive Grants	Municipal Grants and Assess- ments	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Debenture and Loan Repayments Fuel, Care- taking, etc.	Expenditure	Sites, Buildings, Furniture and Equipment	
1912 1917 1922 1927 1928 1929	\$ 842,278 907,846 2,976,712 3,404,647 3,507,364 3,686,301 3,753,499	22,842,180 25,621,542 26,256,735 27,389,192	38,624,665 41,586,106 42,795,960 44,488,306	1,987,644 6,284,139 4,011,025 3,821,742 4,083,217	290,207 480,483 532,127 537,116	\$ 6,109,547 8,398,450 16,690,982 19,006,316 19,490,561 19,998,964 20,502,972	3,435,534 8,465,280 11,249,702 11,645,816 12,238,761	14,111,835 31,920,884 34,799,170 35,495,237 36,955,646		

#### ROMAN CATHOLIC SEPARATE SCHOOLS 1. Schools, Teachers, and Pupils

Year	No. of Schools in operation	Teachers	Pupils	Boys	Girls	Average Daily Attendance	Percentage of Average attendance to Total Enrolment	Percentage of Aggre- gate to Possible Aggregate Attendance
1912	513 548 656 724 743 770 761	1 237 1,488 1,958 2,388 2,433 2,528 2,568	61,297 70,048 88,546 101,072 103,342 105,518 109,661	31,126 35,036 44,728 51,101 51,939 53,342 55,707	30,171 35,012 43,818 49,971 51,403 52,176 53,954	39,735 46,919 64,897 74,820 74,944 78,993 81,842	64.82 66.98 73.29 74.03 72.52 74.86 74.63	84.98 87.39 88.87 91.06 *90.19

<sup>\*</sup>Percentage of actual aggregate to perfect aggregate attendance.

#### 2. Average Length of Teaching Experience (in years) Calculated as at December 31st

Year	Male	Female	All	Rural (Male and Female)	Urban (Male and Female)
1929.	8.24	10.32	10.22	6.44	11.62
1930.	5.87	9.81	9.53	6.31	10.67

#### 3. Receipts and Expenditures

	Receipts				Expe		Capital		
		-		Capital		Maintenance		Total	Investment
Year	Legisla- tive Grants	Municipal Grants and Assess- ments †	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Debenture and Loan Repayments Fuel, Care- taking, etc.	Expenditure	Sites, Buildings, Furniture and Equipment
1912 1917 1922 1927 1928 1929	\$ 51,846 63,127 195,963 296,277 299,415 368,230 356,818	1,066,253 2,154,985 2,889,495 3,005,541 3,138,558	1,499,726 4,049,044 5,100,879 5,540,482 6,093,809	262,103 1,059,531 620,973 583,365 835,439	24,836 52,302 50,268 56,708		391,695 1,164,491 2,161,309 2,538,870 2,660,626	1,313,723 3,658,719 4,617,272 5,027,302 5,500,435	\$, 5,367,545 11,551,324 15,487,939 15,834,869 16,663,371 *16,663,371

<sup>\*1929. †</sup>Taxes collected for School Boards.

#### PROTESTANT SEPARATE SCHOOLS

The following is a complete list of the Protestant Separate Schools of the Province:—No. 1 Grattan, No. 2 Hagarty, L'Orignal, and Penetanguishene (two schools).

They were attended by 348 pupils in 1930. The whole amount expended for their maintenance and permanent improvements was \$13,671.63. Ten teachers of whom nine held Second Class certificates and one First.

#### IV. COLLEGIATE INSTITUTES AND HIGH SCHOOLS (A) Schools, Teachers and Salaries (from 1920)

#### Schools Teachers Percentage Percentage Schools Year Schools University Graduates Collegiate Institutes Collegiate Institutes University Graduates Specialists Women High ! Total Total High Men 51.36 54.08 52.98 53.47 73.81 70.84 72.35 73.71 74.00 74.41 620 74.15 76.33 82.49 1920-21 1922-23 1924-25 664 543 1,207 895 629 47 49 121 45.03 45.91 47.01 46.53 45.01 45.08 1,420 1,657 1,799 1,955 2,134 1,084 1,367 1,547 1,737 1,924 1,006 1,199 1,326 652 779 837 880 768 878 962 126 133 819 601 729 774 823 50 183 928 85.99 1,025 1,132 1926-27 56 136 192 54.99 54.92 1,075 1,443 1,588 88.84 90.16 200 207 1928-29 61 139 962 1,172 933 142 1930-31

#### Salaries

	Highest							Average										
Year	Coll. Inst.			Hi	gh Sch	ool		Coll.	Inst.			High	School			Combined Coll. Ins and High School		
	Principal	Male Assistant	Female Assistant	Principal	Male Assistant	Female Assistant	Principal	Male Assistant	Female Assistant	All	Principal	Male Assistant	Female Assistant	All	Principal	Assistant	Male Assistant	Female Assistant
1920-21 1922-23 1924-25 1926-27 1928-29 1930-31	5,000 5,000 5,000 5,000	4,000 4,200 4,400 4,400	\$ 3,375 3,375 3,375 3,375 3,475 3,600	4,000 4,000 4,100 4,500	3,200 3,400 3,500 3,500	2,600 3,375 2,750 2,800	3,486 3,740 3,759 3,868	\$ 2,478 2,624 2,685 2,767 2,782 2,890	2,112 2,261 2,327 2,357	2,425 2,552 2,621 2,644	2,749 2,865 2,893	2,153 2,205 2,142 2,253	1,901 1,909	2,025 2,115 2,123 2,155	2,836	2,182 2,278 2,320 2,352	2,573 2,622 2,674	2,073 2,113 2,145

#### (B) Pupils, Classification and Attendance

Year	Boys	Girls	Enrolment	Lower School	Middle School	Upper School	Percentage of Average Attendance to Enrolment
1912	14,846	17,427	32,273	19,829	9,842	2,602	62.80
1917-18	12,353	16,744	29,097	20,190	7,336	1,571	78.15
1922-23	21,139	23,492	44,631	29,219	12,210	3,202	86.03
1927-28	26,788	29,017	55,805	34,700	16,395	4,710	85.65
1928-29	27,710	29,400	57,110	35,121	16,996	4,993	86.60
1929-30*	27,948	29,527	57,475	34,983	17,464	5,038	91.34
1930-31	29,301	29,467	58,768	33,760	19,074	5,934	95.32

<sup>\*</sup>Enrolment is that of last school day in May.

#### (C) Receipts and Expenditures

			Receipts	3		Capi			res Mainten- nce			Capital Invest- ment	
Year	Legislative Grants	County	Local Municipal Grants and Assessments	Debentures	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Pupils Supplies, Fuel, Care- taking, Upkeep Administration and Recreation	Debt Charges	Total Expend- diture	Sites, Build- ings, Furniture, Equipment	
1	\$	\$	\$	\$	\$	\$	\$	\$	1. \$ 1	\$	\$	\$	
		287,719	1,439,324		2,414,128	327,982		1,232,539			1,953,061		
1917		364,052	1,582,128		3,051,684			1,554,049			2,418,975		
	276,889	790,518	3,099,826						1,009,160		6,742,875		
		1,475,538			9,755,761		88,341	4,330,079	2,778,448	1912-27	8,800,306		
		1,563,727			10,122,885							*27,654,760	
		1,642,657			11,726,062						10,621,982		
1930	472,654	1,764,313	5,962,392	2,646,781	12,929,307	2,055		5,057,646	1,618,620	1,459,322	11,636,195	30,937,209	

<sup>\*1927</sup> 

#### V. CONTINUATION SCHOOLS

#### (A) Schools and Pupils

	No. of Schools	Classification of Schools by number of Teachers employed						- Pupils							
Year		1	2	3	4	5	6	Boys	Girls	Enrol- ment	Lower School	Middle School	Upper School	Percentage of Average Attendance to Enrolment	
1912	138	54	73	11				2,499	-3,595	6,094	4,166	1,879	49	61.97	
1917-18	137	36	99	2				1,989	3,115	5,104	3,858	1,246		73,15	
1922-23	181	58	104	19				3,569	5,208	8,777	6,316	2,461		82.42	
1924-25	198	61	100	37	3			4,275	6,270	10,545	6,944	3,571	30	83,19	
1926-27	207	54	119	29	5			3,944	5,710	9,654	6,238	3,328	88	83.48	
1928-29	216	51	124	36	2	3		4,118	5,725	9,843	6,727	3,041	75	82.91	
1929-30*	214	18	155	38	1	2		3,844	5,524	9,368	6,263	3,030	75	89.12	
1930-31*	221	16	154	42	7	1	1	4,228	5,811	10,039	6,496	3,422	121		

<sup>\*</sup>Enrolment is that of last school day in May.

## (B) Teachers and Salaries (from 1920)

		Teachers								Salaries							
				Percer	itages			Percei	ntages		Highes	t		A	verag	e	
Year .	Number of Teachers	University Graduates	Specialists	University Graduates	Specialists	Men	Women	Men	Women	Principal	Male Assistants	Female Assistants	Principal	All	All Teachers	Male Assistants	Female Assistants
1920-21	255 323 396 422 460 481	47 39 48 57 64 60	57 58 65 28 36 36	12.12 13.51 13.09	22.35 17.95 16.41 6.64 7.83 7.48	71 85 112 137 173 171		26.31 28.28 32.46 37.60	73.68 71.71 67.54 62.40	3,400 3,550 3,800	1,700 2,000 2,300 2,800	2,000 2,100 1,950 2,400	1,754 1,803 1,769 1,783	\$ 1,229 1,410 1,395 1,332 1,364 1,344	1.570	1,433 1,400 1,383 1,375	1,408 1,394 1,318 1,360

#### (C) Receipts and Expenditures

						I			Capital		
		Rec	eipts		Capital		General Maintenance				Invest- ment
Year	Legislative Grants	County Grants	Local Municipal Grants and Assessments	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Sarlaries	Pupils'Supplies, Fuel, Care- taking, Upkeep Administration and Recreation	Debt Charges	Total Expenditure	Sites, Build- ings, Furniture and Equipment
1912 1917 1922 1927 1928 1929 1930	\$ 64,081 65,732 148,217 199,388 221,147 230,977 228,673	\$ 60,352 72,541 218,323 363,285 430,984 411,490 442,101	\$ 116,780 155,173 325,548 350,819 335,671 408,284 448,982	\$ 295,261 360,431 1,038,602 1,363,646 1,408,042 1,519,900 1,637,413	\$ 15,750 32,328 243,630 142,593 181,700 174,	\$ 11,111 12,735 26,376 29,035 37,413	\$ 202,875 228,362 474,241 653,770 682,879 689,711 727,748	\$ 35,351 51,196 137,184 296,606 231,148 232,262 229,781	\$ Not re- ported separ- ately 111,350 103,607 145,120	\$ 265,087 324,621 881,431 1,122,004 1 334,896 1,256,360	*75,556 *93,228 *158,030 *218,513 3,069,276

<sup>\*</sup>Equipment only.

#### VI. VOCATIONAL SCHOOLS

#### (A) Schools, Teachers, Pupils

				Da	у				Evening			
			Pur	oils			Teacher	3	Administration of the second o			
Year	Num- ber of Schools	Full Time	Part Time	Special	Total	Full Time	Part time or occa- siona	Total	Num- ber of Schools	Pupils	Teachers	
1918-19 1922-23 1924-25 1926-27 1928-29 1929-30 1930-31	11 16 27 38 47 51 62	(not cl) 6,987 11,595 17,329 23,177 25,558 29,470	assified) 988 1,739 2,729 2,411 2,100 2,027	1,427 1,875 1,626 1,142 1,437 1,198	4,739 9,402 15,209 21,684 26,720 29,0)5 32,695	(not cl 286 416 605 795 893 1,055	assified) 51 108 150 204 194 277	155 337 524 755 999 1,087 1,332	36 51 52 60 66 67 71	16,733 33,511 35,675 37,434 41,593 44,431 47,440	611 1,097 1,182 1,297 1,398 1,486 1,647	

#### (B) Receipts and Expenditures

								Expenditu	res			Capital
		1	Receipts			Capi	tal	Gene Mainter				Invest- ment
Year	Legislative Grants	Municipal Grants and Assessments	School Fees	Debentures	Total Receipts	Sites and Buildings	Furniture and Equipment	Teachers' Salaries	Pupils'Supplies, Fuel, Care- taking, Upkeep, Administration and Recreation	Debt Charges	Total Expenditure	Buildings, Furniture and Equipment
	\$ 110,637 511,021 638,217 672,078 813,581	\$ 329,049 828,915 831,862 1,778,049 1,997,011 2,450,343 3,059,295		582,099	6,280,687		\$ 40,313 145,028 137,251 180,836 88,944 274,795	\$ 246,077 455,902 787,370 1,274,964 1,781,065 2,298,614 2,676,633	520,026 1,062,738 1,319,120 700,666	Not previously reported separately 564,022 531,490	3,105,235 3,499,380 3,929,177 6,173,009	\$ *263,727 *426,194 *676,906 *1,134,513

<sup>\*</sup>Equipment only.

#### VII.—FIFTH CLASSES

Year	Number of Fifth Classes Qualifying	Enrolment		Grading		Legislative
	for Legislative Grant		A	В	С	Grant
1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31	125 156 176 193 213 222 254 291 342 418	1,338 1,643 1,723 1,878 2,038 1,992 2,231 2,341 2,529 2,790	54 80 87 93 94 96 92 108 113 111	54 53 67 69 73 83 98 88 108 115	17 23 22 31 46 40 64 95 121 192	\$16,040 23,043 26,232 28,396 31,011 31,820 35,739 41,386 47,507 55,562

#### VIII. Attendance and Exemptions of Pupils of Adolescent Age (14 and 15 years)

				Exer	nption	s unde	er the	Ado	lescen	t Act	
	nrolment of cent Age			Hon	ne Per	mits	Emp Cer	ooyn tifica		al	of ts
Year	Total Enrolr Pupils of Adolescent	Boys	Girls	Urban	Rural	Total	Urban	Rural	Total	Grand Total	Percentage Adolescent Exempted
*1922	84,106 88,010 89,567 98,105 100,494 83,821	42,702 44,634 45,445 50,087 53,521 42,754	41,404 43,376 44,122 48,125 46,973 41,067	913 959 1,026 886	689 420 511 302	3,584 1,602 1,379 1,537 1,188 1,369	3,838 3,901 4,207 3,888	709 424 437 479	4,547 4,325 4,644 4,367	5,704 6,181	6.99 6.37 6.30 5.52

<sup>\*</sup>Vocational Pupils not included; record by ages not available. †Enrolment as of last school day in May.

## IX. Relation of Compulsory Attendance to Total Enrolment and Total Population

Year	Total Assessed Population	Number of Pupils in Attendance at Day Schools	Percentage of Population in Attendance at Day Schools	Enrolment of Pupils of Compulsory Age (8 to 15, inclusive)	Percentage of Compulsory Age Enrolment to Total Day Enrolment
1922 1924 1926 1928 1929	2,857,620 2,941,437 3,021,618 3,065,251	641,057 660,097 678,637 702,330 717,143 †661,948	23. 23.09 23.07 23.24 23.40 †21.07	*454,750 478,411 *479,767 502,891 497,628 †451,404	70.93 72.48 69.77 71.60 69.38 †59.55

<sup>\*</sup>Vocational Pupils not included; record by ages not available. †As of the last school day in May.

# X.—ATTENDANCE, NORMAL AND NORMAL-MODEL SCHOOLS Number of Teachers in Training at Provincial Normal Schools, and the Pupils at the Normal-Model Schools in connection therewith

Year	*Teachers			Normal-	Model							
		**Total	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								*Teachers	†Pupils
1922–23 1927–28 1928–29 1929–30 1930–31 1931–32	- 88 87 87 86	1,815 1,568 1,186 1,257 1,555 1,983	273 234 178 181 309 494	1,542 1,334 1,008 1,076 1,246 1,489		12 45	1,475 912 630 635 808 921	3 43	40 36 26 33 29 51	1	43 43 43 42 42 42	1,070 1,207 1,243 1,262 1,202 1,191

<sup>\*</sup>Includes those engaged in both a Normal and a Normal-Model School.

#### XI.—TEACHERS' INSTITUTES

			ol Province		Rec	eipts		Expenditures		
Year	Teachers' Institutes	*Members	Elementary School Teachers in the Prov	Legislative Grants	Municipal Grants	Members' Fees	Receipts from all sources	Libraries	Total of all expenditures	
1912 1917 1922 1927 1928 1929	83 94 95 99 102 102 106	12,910 15,249 15,611 16,232	11,128 12,762 14,872	5,475 00 6,900 00 5,600 00 5,775 00 5,950 00	5,200 31 5,225 00	3,821 23 6,540 84 7,322 62 7,249 77 7,502 85	\$ c. 22,120 70 27,712 01 39,759 89 44,547 01 45,528 17 45,567 62 46,798 09	\$ c. 1,359 24 3,173 12 5,743 50 8,092 97 9,504 14 9,672 03 8,778 62	\$ c, 10,120 89 13,977 20 25,810 37 25,535 76 25,467 35 25,333 52 26,071 31	

<sup>\*</sup>Registered attendance of members.

<sup>†</sup>Calendar year enrolment. \*\*Includes January enrolments.

#### XII. SUPERANNUATED TEACHERS

(Ryerson Superannuation Scheme)

#### Summary for Years 1912-1931

	Amount Refunded to he Estates of Teachers	Gross Contributions to the Fund	Expenditure for the Year	Teachers on List	Year
1927	\$ c. 443 01 810 92 73 80	504 65 353 60	52,696 90 48,232 00	245	1917
1929	1,052 55 538 95		31,334 50 29,977 00 24,851 00	91 82 72	1927 1928 1929

#### XIII. HIGH SCHOOL ENTRANCE EXAMINATION RESULTS

		Cand	idates			Number				
Year	Sr. IV Enrol- ment	Num- ber	Percentage of Sr. IV	Or Princi Reco menda	pal's om-	Or Departr Writ Tes	nental ten	Tot	al	who attempted the written test
			ment	Num- ber	Per cent.	Num- ber	Per cent.	Num- ber	Per cent.	
1912 1917		22,679 21,975				13,977 15,751	61.63	13,977 15.751	61.63	
1922 1927	56,529	36,114		7,904	21.89			27,560 37,451	76.31	28,210
1928 1929	57,847 61,866							38,567 38,160		
1930 *1931	61,993 51,750					24,598 27,113		38,494 41,468		

<sup>\*</sup>Enrolment on fixed date (last school day in May).

## XIV. GENERAL STATISTICAL ABSTRACT Showing the Comparative State and Progress of Education in Ontario from 1912 to 1930

	1rom 1912	to 1930			
	1917	1922	1927	1929	1930
Population		‡2,933,622			
Number of Schools— Public. R.C. Separate. Continuation. High (including Collegiate Insts.). Vocational (Day).	6,103 548 137 162 *11	6,289 656 181 175	6,426 724 *217 *197		6,403 761
Total of above Schools	6,961	7,317	7,606	7,706	7,654
Enrolment of Pupils— Public (Day and Evening). R.C. Separate. Continuation. High (including C.I.), (Day and Evening). Vocational (Day). Vocational (Evening).	458,436 70,048 *5,104 *33,024 *3,674 *14,597	515,202 88,546 *8,777 *46,340 *9,402 *33,511	101,072 *10,079 *59,692	543,927 105,518 *9,368 *61,038 *29,095 *44,431	10,039 62,041 32,695
Total Enrolment	584,883	701,778			
Number of Teachers— Public and Separate: Male. Female. Total. Continuation. High (including C.I.) Vocational (Day).	1,317 11,445 12,762 241 1,051 *132	1,740 13,132 14,872 323 1,420 286	14,080 16,345 *454 *1,875		2,512 14,550 17,062 *481 *2,134 *1,332
Total Teachers	14,186	16,901	19,505	†20,165	†20,818
Gross Educational Expenditure by Municipalities— Public. \$R.C. Separate Continuation. High (including C.I.). Vocational.	\$ 12,798,112 1,313,723 324,621 2,418,975	\$ 28,262,165 3,658,719 881,431 6,742,875 1,871,614	\$ 30,181,898 4,617,272 1,122,004 8,800,306 3,788,735	\$ 31,455,211 5,500,435 1,256,360 10,621,982 6,173,009	\$ 34,889,670 5,417,595 1,339,277 11,636,195 8,692,354
Total	16,855,431	41,416,804	48,510,215	55,006,997	61,975,091
Legislative Grants— Public R.C. Separate Continuation High (including C.I.) Vocational.	\$ 844,719 63,127 65,733 184,088	\$ 2,780,749 95,963 147,217 276,889 638,217	\$ 3,108,370 296,277 199,388 484,978 849,564	\$ 3,318,071 368,230 230,977 443,727 1,036,441	\$ 3,396,681 356,818 228,673 472,654 1,144,052
Total	1,157,667	4,040,035	4,938,577	5,397,446	5,598,878
Teachers' Salaries— Public. R.C. Separate Continuation. High (including C.I.). Vocational.	7,763,361 635,089 228,362 1,554,049	\$ 15,308,587 1,382,395 474,241 2,963,011 787,370	\$ 17,221,594 1,784,722 653,770 4,330,079 1,982,571	\$ 18,048,873 1,950,091 689,711 4,830,853 2,676,633	\$ 18,461,628 2,041,344 727,748 5,057,646 3,062,874
Total	10,180,861	20,915,594	25,972,736	28,196,161	29,351,240

\*Figures for the school year ended six months after the calendar year specified.

†191 teachers serve part time in both High and Vocational Schools. ‡Dominion census figure for 1921.

§Taxes collected for School Boards.

Previous to 1930 the enrolment of pupils has been taken for the entire year. Commencing with 1930 the figure given is for a fixed day (the last school day in May).

TABLE 1—I OI ILS. (a)	ENKOLNI	ENI, AVE	RAGE AT	DIADIRIAGE	
Rural Schools	Enrolment for the year	Boys	Girls	Average Attendance for the year	Percentage of actual to perfect aggregate Attendance for the year
Counties					
Brant	3,180	1,661	1,519	2,168	89.25
Bruce	3,639	1,918	1,721	2,789	89.25
Carleton	5,415	2,913	2,502	3,799	87.99
Dufferin	1,973	1,040	933	1,384	84.08
Dundas	2,192	1,190	1.002	1,614	90.78
Durham	2,761	1,453	1.308	1,905	85.05
Elgin	3,830	2,030	1,800	2,625	89.23
	6.869	3,507	3,362	4,167	86.93
Essex	3,974	2,045	1,929	2,476	82.73
Frontenac	2,301	1,230	1,071	1,553	83.64
Glengarry		869	804		88.02
Grenville	1,673			1,113	
Grey	5,738	3,011	2,727	4,184	87 50
Haldimand	2,447	1,294	1,153	1,762	88.38
Haliburton	1,325	693	632	749	80.17
Halton	2,158	1,138	1,020	1,495	87.45
Hastings	5,746	2,938	2,808	3,881	85.12
Huron	5,046	2,620	2,426	3,817	89.51
Kent	6,046	3,090	2,956	4,076	86.52
Lambton	4,650	2,376	2,274	3,337	87.64
Lanark	2,348	1,228	1,120	1,002	86.28
Leeds	3,475	1,764	1,711	2,334	86.04
Lennox and Addington	2,676	1,340	1,336	1,777	82.29
Lincoln	3,947	2,115	1,832	2,556	89.64
Middlesex	6,296	3,295	3,001	4,431	88.00
Norfolk	4,117	2,064	2,053	2,625	87.12
Northumberland	3,400	1,767	1,633	2,301	86.29
Ontario	4,932	2,576	2,356	2,827	88.66
Oxford	4,305	2,297	2,008	3,115	90.15
Peel	3,465	1,804	1,661	2,354	86.77
Perth	3,762	1,956	1,806	2,928	90.19
Peterborough	3,172	1,631	1,541	2,160	88.15
Prescott	1,421	753	668	1,019	84.46
Prince Edward	1,956	1,003	953	1,302	87.43
Renfrew	4,981	2,558	2,423	3,391	82.57
Russell	1,042	529	513	749	88.14
Simcoe	7,429	3,770	3,659	5,175	84.64
Stormont	2,574	1,331	1,243	1,789	85.67
Victoria	2,533	1,309	1,224	1,810	85.82
Waterloo	4,050	2,156	1,894	2,966	90.88
Welland	6,616	3,400	3,216	4,727	91.17
Wellington	3,922	2,091	1,831	2,786	87.94
Wentworth	4,977	2,645	2,332	3,360	88.27
York	36,678	18,825	17,853	26,649	90.12
en 4					
Totals	195,037	101,223	93,814	135,027	87.51
mit a tra					
Districts	0.005	4 504			
Algoma	3,337	1,734	1,603	2,219	82.93
Cochrane	2,859	1,491	1,368	1,923	86.35
Kenora	1,121	592	529	763	85.39
Manitoulin	1,366	693	673	935	89.93
Muskoka	2,447	1,242	1,205	1,601	81.84
Nipissing	2,189	1,122	1,077	1,405	82.09
Parry Sound	4,202	2,069	2,133	1,980	82.75
Rainy River	2,041	1,006	1,035	1,363	84.96
Sudbury	4,692	2,397	2,295	3,107	75,69
Temiskaming	3,371	1,727	1,644	2,186	82.74
Thunder Bay	3,018	1,558	1,460	2,227	86.37
Totals	30,643	15,631	15,012	19,709	82.71
All Rural	225,680	116,854	108,826	154,736	86.28
	-,			202,100	00.20

Cities	Enrolment for the year	Boys	Girls	Average Attendance for the year	
Counties Belleville Brantford Chatham East Windsor Galt Guelph Hamilton Kingston Kitchener London Niagara Falls Oshawa Ottawa Owen Sound Peterborough St. Catharines St. Thomas Sarnia Stratford Toronto Welland Windsor Woodstock	5,073 2,368 2,457 2,356 2,968 25,485 3,181 4,340 10,711 3,003 4,116 12,763 2,257 3,128 4,200 2,710 2,970 2,921 96,301 2,373 10,183	1,214 2,545 1,224 1,217 1,185 1,505 12,821 1,617 2,220 5,497 1,558 2,065 6,554 1,202 1,614 2,147 1,324 1,513 48,945 1,213 5,248	1,113 2,528 1,144 1,240 1,171 1,463 12,664 2,120 5,214 1,445 2,051 6,209 1,055 1,514 2,053 1,386 1,456 1,418 47,356 1,160 4,935	1,667 3,815 1,817 1,799 1,834 2,293 19,554 2,372 3,294 8,498 2,578 3,166 9,422 1,807 2,446 3,184 2,130 2,229 2,257 70,385 1,820 7,385 1,190	91.08 90.53 92.79 90.99 92.23 90.77 89.82 89.30 93.14 92.55 93.06 94.55 88.43 91.96 92.99 91.54 94.46 90.18 91.65 89.38 93.17 90.91 89.05
Totals		106,694	103,040	156,942	90.29
Districts Fort William North Bay Port Arthur Sault Ste. Marie Sudbury	2,187 3,041 3,973	2,181 1,115 1,590 1,995 875	2,176 1,072 1,451 1,978 831	3,561 1,626 2,370 2,965 1,237	92.64 93.03 90.45 89.62 94.48
Totals	. 15,264	7,756	7,508	11,759	91.33
All Cities Towns—Counties	. 224,998	114,450	110,548	168,701	90.38
Alexandria. Alliston. Almonte. Amherstburg. Arnprior. Aurora. Aylmer. Barrie. Blenheim. Bothwell. Bowmanville. Brampton. Bridgeburg. Brockville. Burlington. Campbellford. Carleton Place. Chesley. Clinton. Cobourg. Collingwood. Cornwall. Deseronto.	. 229 306 367 494 447 440 1,444 381 123 684 876 756 1,383 692 475 691 305 286 829 959 929 350	24 112 142 184 278 227 229 717 197 56 357 452 404 695 351 253 353 158 136 427 488 489 170 133	26 117 164 183 216 220 211 727 184 67 327 424 352 688 341 222 338 147 150 402 471 440 180 143	34 166 229 292 392 325 342 1,086 279 83 545 688 609 1,099 479 362 515 221 234 623 786 660 250 201	89.32 90.17 89.11 85.76 95.83 89.96 92.45 93.04 93.34 90.61 91.99 91.43 91.45 91.56 90.73 88.55 86.13 91.51 96.12 92.25 84.23 89.18 90.95 88.38 91.53
Carleton Place. Chesley. Clinton. Cobourg. Collingwood. Cornwall.	691 305 286 829 959 929 350 276	158 136 427 488 489 170	1 1 4 4 4 1 1	47 50 02 71 40 80	47     221       50     234       02     623       71     786       40     660       80     250       43     201

TABLE 1—PUPILS: (a	) ENKULW	IENĮ, AVE	ERAGE AT	I ENDANG	L
Towns	Enrolment for the year	Boys	Girls	Average Attendance for the year	Percentage of actual to perfect aggregate Attendance for the year
Counties					00 00
Dunnville	584	306	278	452	90.68
Durham	316	153	. 163	266	92.30
Eastview	344	179	165	245	86.56
	408	229	179	299	93.41
Elmira					91.34
Essex	503	271	232	357	
Forest	209	97	112	166	93.62
Gananoque	471	238	233	356	92.15
Georgetown	427	204	223	332	92.50
Goderich	624	319	305	487	89.13
Grimsby	399	184	215	278	87.24
Hanover	471	221	250	- 364	92.87
Harriston	218	94	124	170	88.29
		94		126	91.56
Hawkesbury	185		91		
Hespeler	583	299	284	451	90.46
Ingersoll	1,002	.474	528	747	88.92
Kincardine	411	206	205	346	94.85
Kingsville	516	268	248	359	89.03
La Salle	31	20	11	20	94.25
Leamington	954	505	449	632	87.59
Leaside	161	77	. 84	110	90.46
Lindsay	1,082	524	558	831	92.16
Listowel	428	222	206	323	90.45
Meaford	425	206	219	357	93.13
Merritton	390	189	201	317	93.34
Midland	1,202	622	580	916	95.05
Milton	366	187	179	291	92.99
Mimico	1,257	636	621	936	93.15
Mitchell	202	95	107	159	94.46
	257	127	130	201	93.40
Mount Forest	480	231	249	374	91.16
Napanee					91.10
Newmarket	650	355	295	444	
New Toronto	1,137	591	546	885	93.33
Niagara	219	111	108	165	89.21
Oakville	664	326	338	469	85.03
Orangeville	427	223	204	315	89.01
Orillia	1,435	732	703	1,114	91.60
Palmerston	222	120	102	179	92.26
Paris	665	335	330	492	89.76
Parkhill	146	75	71	112	86.70
Pembroke	1,060	525	535	850	92.41
Penetanguishene	712	353	359	542	88.38
Penetanguishene Prot. Sep	296	150	146	193	89.21
Perth	496	281	215	380	92.66
Petrolia	497	261	236	371	90.99
Picton	570	293	277	410	92.23
Port Colborne	1,485	748	737	1,123	82.82
Port Hope	801	421	380	640	96.45
Prescott	432	239	193	297	84.86
Preston	1,029	514	515	774	93.11
Renfrew	542	281	261	422	92.17
Ridgetown	359	190	169	288	91.84
Riverside	680	362	318	472	89.13
Rockland	31	14	17	19	63.05
St. Mary's	586	297	289	456	94.41
Sandwich	1,948	995	953	1,317	91.62
Seaforth	212	100	112	168	94.48
Simcoe.	969	488	481	687	91.60
Smith's Falls.	1,160	574	586	921	91.13
Southampton	259	122	137	202	93.25
Stayner	194	98	96	119	91.43
Strathroy	454	230	224	341	89.05
Tecumseh	119	63	56	66	91.29
				00	72147

				2 232 (20 121 ( 0)2	_
Towns	Enrolment for the year	Boys	Girls	Average Attendance for the year	
Counties Thornbury Thorold Tilbury Tillsonburg Trenton Uxbridge Vankleek Hill Walkerton Walkerville Wallaceburg Waterloo Weston Whitby Wiarton Wingham	149 593 176 544 1,194 204 84 208 1,967 729 1,094 931 585 402 323	84 293 95 286 589 93 41 104 1,005 372 606 466 306 198 152	65 300 81 258 605 111 43 104 962 357 488 465 279 204 171	103 565 122 439 829 165 62 150 1,411 522 909 622 446 318 241	94.35 95.57 91.72 90.79 89.79 93.84 91.44 91.27 92.46 91.20 93.60 88.22 91.20 94.77 95.65
Totals	59,190	30,112	29,078	44,562	91.08
Bala	461 310 1,144 126 461 381 69 550 223 49 296 1,205 127 175 91 151 42 44 561 778 172 370 361 120 254 303 1,574 109 170	58 152 253 75 63 236 65 346 273 368 212 160 549 60 242 192 29 268 113 26 150 618 52 98 35 78 22 27 307 386 74 206 175 71 132 146 813 58 82 727 73 74 75 76 77 71 71 71 72 72 72 72 72 72 72 72 72 72	50 127 251 77 53 259 305 278 334 249 150 595 66 219 189 40 282 110 23 146 587 755 77 56 73 20 17 254 392 98 164 186 49 122 157 761 51 88	78 229 390 107 88 358 86 528 390 543 353 232 898 100 335 270 48 407 158 37 220 948 81 127 87 108 25 35 419 679 123 281 288 85 188 245 1,243 74 112	93.30 90.32 90.92 81.40 91.59 88.11 84.91 90.87 90.44 91.90 95.26 88.32 93.56 93.97 91.04 89.85 69.12 81.78 90.19 91.26 89.83 71.27 89.20 91.04 86.95 58.89 88.88 92.08 91.69 90.42 89.22 91.52 90.31
Totals	14,359	7,270	7,089	11,003	90.31
All Towns	73,549	37,382	36,167	55,565	90.89

#### TABLE 1—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Villages Enrolment for the year Boys Girls Average Attendance for the year Att						
Acton. 366 177 189 281 92.71 Alsias Craig. 1111 58 53 80 89.70 Alvinston. 109 65 44 82 91.46 Arkona. 88 55 33 61 87.11 Arthur. 146 69 77 101 90.51 Arthur. 146 69 77 101 90.51 Athens. 1111 57 54 81 90.81 Ayr. 159 75 84 119 92.64 Bancroft. 245 114 131 176 89.81 Bath. 233 128 25 37 97.21 Beamsville. 235 123 112 165 89.56 Beaverton. 176 89 87 121 165 89.56 Beaverton. 176 89 87 121 83.67 Beeton. 102 55 47 74 87.20 Bloomfield. 134 60 74 90 91.45 Blyth. 90 23 38 64 82.87 Bloton. 125 61 64 86 91.54 Blyth. 99 23 38 64 82.87 Bolton. 125 61 64 86 91.54 Bradford. 163 777 86 116 81.70 Braeside. 139 78 61 101 92.75 Brighton. 299 145 154 195 85.06 Brussels. 149 82 67 118 93.49 Brighton. 226 128 88 176 91.99 Cannington. 124 69 55 87 88.86 Cardinal. 314 143 171 246 92.05 Chatsworth 55 27 28 43 87.89 Chesterville 164 86 78 123 92.69 Chatsworth 55 27 28 43 87.89 Chesterville 164 86 78 123 92.69 Chifpowa. 261 116 145 207 89.94 Clifford. 53 27 26 38 93.07 Clifford. 53 27 26 38 93.07 Cobden. 144 82 62 111 88.88 Colborne. 186 100 86 147 91.83 Coldwater. 179 89 90 137 91.67 Courtright. 93 49 44 62 93.78 Chesterville. 104 86 78 123 92.69 Coldwater. 179 89 90 137 91.67 Courtright. 93 49 44 62 93.78 Chesterville. 104 86 40 46 64 94.66 Colborne. 186 100 86 147 91.83 Coldwater. 179 89 90 137 91.67 Courtright. 93 49 44 62 93.78 Chesterville. 104 188 130 152 88.51 Deloro. 52 26 26 20 40 83.89 Delin. 233 128 105 152 88.51 Deloro. 52 26 26 20 40 83.89 Delin. 233 128 105 152 88.51 Deloro. 52 26 26 26 40 88.81 Drayton. 86 40 46 64 94.66 Delin. 233 128 105 152 88.51 Drayton. 139 67 72 102 91.53 Earnille. 201 116 139 77 77 121 93.89 Erieau. 78 42 36 49 92.50 Erieau. 78 42 36 49 92.50 Erieau. 78 42 36 49 92.50 Erieau. 78 44 52 37 88 94.92 Erieau. 82 45 37 88 94.92 Erieau. 84 54 54 57 77 97 135 93.	Villages		Boys	Girls	Attendance for the year	
Acton. 366 177 189 281 92.71 Alsias Craig. 1111 58 53 80 89.70 Alvinston. 109 65 44 82 91.46 Arkona. 88 55 33 61 87.11 Arthur. 146 69 77 101 90.51 Arthur. 146 69 77 101 90.51 Athens. 1111 57 54 81 90.81 Ayr. 159 75 84 119 92.64 Bancroft. 245 114 131 176 89.81 Bath. 233 128 25 37 97.21 Beamsville. 235 123 112 165 89.56 Beaverton. 176 89 87 121 165 89.56 Beaverton. 176 89 87 121 83.67 Beeton. 102 55 47 74 87.20 Bloomfield. 134 60 74 90 91.45 Blyth. 90 23 38 64 82.87 Bloton. 125 61 64 86 91.54 Blyth. 99 23 38 64 82.87 Bolton. 125 61 64 86 91.54 Bradford. 163 777 86 116 81.70 Braeside. 139 78 61 101 92.75 Brighton. 299 145 154 195 85.06 Brussels. 149 82 67 118 93.49 Brighton. 226 128 88 176 91.99 Cannington. 124 69 55 87 88.86 Cardinal. 314 143 171 246 92.05 Chatsworth 55 27 28 43 87.89 Chesterville 164 86 78 123 92.69 Chatsworth 55 27 28 43 87.89 Chesterville 164 86 78 123 92.69 Chifpowa. 261 116 145 207 89.94 Clifford. 53 27 26 38 93.07 Clifford. 53 27 26 38 93.07 Cobden. 144 82 62 111 88.88 Colborne. 186 100 86 147 91.83 Coldwater. 179 89 90 137 91.67 Courtright. 93 49 44 62 93.78 Chesterville. 104 86 78 123 92.69 Coldwater. 179 89 90 137 91.67 Courtright. 93 49 44 62 93.78 Chesterville. 104 86 40 46 64 94.66 Colborne. 186 100 86 147 91.83 Coldwater. 179 89 90 137 91.67 Courtright. 93 49 44 62 93.78 Chesterville. 104 188 130 152 88.51 Deloro. 52 26 26 20 40 83.89 Delin. 233 128 105 152 88.51 Deloro. 52 26 26 20 40 83.89 Delin. 233 128 105 152 88.51 Deloro. 52 26 26 26 40 88.81 Drayton. 86 40 46 64 94.66 Delin. 233 128 105 152 88.51 Drayton. 139 67 72 102 91.53 Earnille. 201 116 139 77 77 121 93.89 Erieau. 78 42 36 49 92.50 Erieau. 78 42 36 49 92.50 Erieau. 78 42 36 49 92.50 Erieau. 78 44 52 37 88 94.92 Erieau. 82 45 37 88 94.92 Erieau. 84 54 54 57 77 97 135 93.	Counties					
Hensall	Acton Ailsa Craig Alvinston Arkona Arthur Athens Ayr Bancroft Bath Beamsville Beaverton Beeton Bloomfield Blyth Bobcaygeon Bolton Bradford Braeside Brighton Brussels Caledonia Cannington Cardinal Cayuga Chatsworth Chesterville Chippawa Clifford Cobden Coldwater Courtright Creemore Delhi Deloro Drayton Dundalk Dutton Eganville Elora Embro Erieau Erin Exeter Fenelon Falls Fergus Finch Flesherton Fonthill Foret Erie Frankford Glencoe Grand Valley Hagersville Hastings	111 109 88 146 111 159 245 53 235 176 102 134 90 178 125 163 139 299 149 226 124 314 154 55 164 261 153 139 99 233 52 86 120 139 139 139 139 149 154 155 164 178 186 179 186 190 190 190 190 190 190 190 190	58 65 55 69 57 75 114 28 123 89 55 60 52 94 61 77 78 145 82 128 69 143 77 27 86 116 27 82 100 89 49 48 128 26 40 58 69 143 77 27 86 116 27 82 100 89 49 48 128 69 143 77 78 86 116 27 82 100 89 49 48 128 69 143 77 62 107 62 107 62 107 63 64 64 65 67 62 107 68 69 69 67 68 69 67 68 69 67 68 69 67 68 69 69 69 69 60 60 60 60 60 60 60 60 60 60	53 44 33 77 54 84 131 25 112 87 47 74 38 84 64 86 61 154 67 98 55 171 77 28 78 145 26 62 86 90 44 51 105 26 46 62 72 75 104 30 36 37 132 132 143 143 145 145 145 145 145 145 145 145 145 145	281 80 82 61 101 81 119 176 37 165 121 74 90 64 139 86 116 101 195 118 176 87 246 121 43 123 207 38 111 147 137 62 66 61 52 40 64 199 109 109 109 109 109 109 109 109 109	92.71 89.70 91.46 87.11 90.51 90.81 92.64 89.81 97.21 89.56 83.67 87.20 91.45 82.87 93.59 91.54 81.70 92.75 85.06 93.49 91.99 88.86 92.05 93.89 87.86 92.05 93.78 90.86 88.51 88.41 94.66 93.53 91
		109				94.92
		63	35	28	50	85.83

## TABLE 1—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

					-
Villages	Enrolment for the year	Boys	Girls	Average Attendance for the year	Percentage of actual to perfect aggregate Attendance for the year
Counties Holland Landing. Humberstone. Iroquois. Jarvis. Kemptville. Killaloe. Lakefield Lanark. Lancaster. Lion's Head L'Orignal L'Orignal Protestant Separate. Lucan. Lucknow. Madoc. Markdale. Markham. Marmora. Maxville. Merrickville. Mildmay. Millbrook. Milverton. Morrisburg. Neustadt Newboro. Newbury. Newcastle. New Hamburg. Norwich. Norwood. Oil Springs. Omemee. Paisley. Point Edward. Port Credit. Port Dalhousie. Port Dover. Port Elgin. Port McNichol. Port Perry. Port Rowan. Port Stanley. Portsmouth Richmond Richmond Hill Ripley. Rockcliffe. Rodney. Shallow Lake Shelburne. Springfield Stirling.	203 92 297 121 58 106 220 7 101 186 258 151 143 235 153 205 51 99 165 230 83 81 77 65 126 277 213 185 97 92 139 271 386 261 329 162 224 211 120 149 109 90 333 77 85 127 86 223 103 123	22 292 101 52 95 43 157 57 29 62 108 5 45 98 134 75 64 121 84 109 33 53 93 115 47 39 41 34 66 150 104 99 53 44 62 141 215 140 181 111 111 64 70 181 184 184 184 184 185 185 185 185 185 185 185 185 185 185	48 272 85 47 108 49 140 64 29 44 112 2 56 88 124 76 79 114 69 96 18 46 72 115 36 42 36 31 60 127 109 86 44 48 77 130 171 141 145 81 111 145 81 111 111 111 111 111 111 111	48 433 142 74 144 59 205 85 46 80 169 3 70 147 202 110 106 179 120 108 34 172 74 56 54 45 87 214 159 149 159 149 149 159 169 179 169 179 169 179 179 189 189 189 189 189 189 189 18	91.58 90.82 92.39 91.98 88.88 91.24 87.50 90.50 89.71 92.00 95.95 90.80 87.89 94.58 94.67 88.77 92.73 88.00 92.55 91.91 94.45 89.22 92.45 90.80 86.66 89.29 91.30 92.60 92.13 93.05 91.61 91.77 90.66 84.51 94.98 90.91
Stouffville Streetsville Sutton Swansea Tara	166 208 825	94 80 98 420 37	96 86 110 405 29	140 122 152 594 46	89.00 90.24 88.60 90.41 80.21

#### TABLE 1—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Villages	Enrolment for the year	Boys	Girls	Average Attendance for the year	Percentage of actual to perfect aggregate Attendance for the year
Counties Tavistock. Teeswater. Thamesville. Thedford. Tiverton. Tottenham. Tweed. Victoria Harbour. Vienna. Wardsville. Waterdown. Waterford. Watford. Wellington. West Lorne. Westport. Wheatley. Winchester. Woodbridge. Woodville. Wyoming.	164 107 230 94 41 127 272 278 65 52 209 211 160 275 154 113 192 222 137 77	74 58 120 49 19 59 135 138 31 28 105 103 77 150 79 93 114 68 53 38	90 49 110 45 22 68 137 140 34 24 104 108 83 125 75 54 99 108 69 24 37	123 90 141 65 31 90 213 235 45 35 143 143 121 194 114 79 156 153 109 53 53	89.60 96.23 91.10 89.00 79.43 91.28 90.04 93.74 93.49 92.15 89.77 87.64 91.47 92.05 92.73 87.19 95.20 77.76 93.50 83.85 87.09
Totals	23,745	12,132	11,613	17,474	90.40
Districts  Burk's Falls Hilton Beach Port Carling Rosseau South River Sundridge Thornloe Windermere	257 68 117 64 182 156 27 31	*101 36 67 30 93 78 9	156 32 50 34 89 78 18 16	183 46 76 41 141 109 17	92.09 93.35 87.80 92.05 89.22 93.17 95.59 94.24
Totals	902	429	473	632	91.34
All Villages	24,647	-12,561	12,086	18,106	90.43
Summary for Province  (1) Counties	487,706 61,168	250,161 31,086	237,545 30,082	354,005 43,103	89.34 87.03
(2) RuralUrban	225,680 323,194	116,854 164,393	108,826 158,801	154,736 242,372	86.86 90.55
Totals	548,874	281,247	267,627	397,108	89.07
Increases for year	8,316	4,696	3,620	10,244	
Percentages		51.06	48.94	72.35	

## TABLE 1—(b)—CLASSIFICATION BY SUBJECTS OF STUDY

	Rural	Urban	Total
English Composition	208,209	293,642	501,851
English Literature	207,458	293.753	501,211
Geography	191,183	280,060	471,243
Music	202,148	307,045	509,193
Art	214,779	308,883	523,662
Physical Culture	215,820	308,244	524,064
Physiology and Hygiene	203,609	299,974	503,583
Nature Study	175,474	273,737	449.211
Canadian History	73.322	133,250	206,572
British History	72,986	111,827	184,813
Grammar	65,938	87.625	153,563
Manual Training	16,834	38,429	55,263
Household Science	27,919	31,433	59,352
Agriculture	80,408	73,296	153,704
Bookkeeping	776	138	914
French (Primer to Fourth Book, inclusive)	3,451	7,735	11,186
( , , , , , , , , , , , , , , , , , , ,	0,101	,,,,,,	12,100
Form V Subjects			
Arithmetic and Mensuration	2,252	550	2,802
Algebra	2,930	338	3,268
Geometry	1.246	157	1,403
Elementary Science	1.867	4.489	6.356
Commercial Subjects	45	65,471	65,516
French	2,840	267	3,107
Latin	2,186	279	2,465
German	37		37

#### (c)—NUMBER ADMITTED, TRANSFERRED, WITHDRAWN DURING THE YEAR

	Rural	Urban	Total
Admitted—for the first time	24,265	36,662	60,927
Transferred—to some other Public or Separate School	21,789	20,279	42,068
Withdrawn—(a) To Secondary School— From Form IV. From Form V. (b) To Vocational School— From Primer. From Form I Senior From Form II. From Form III. From Form IV. From Form V.	7,694 904 106 68 116 148 940 76	13,430 107 7 23 133 282 6,694 12	21,124 1,011 113 91 249 430 7,634 88
(c) Discontinued School upon reaching 14th birthday or afterwards— From Form II	397 1,417 5,312 970 18,148	150 741 1,934 41 ——————————————————————————————————	547 2,158 7,246 1,011 41,702

TABLE 2-SUMMARY OF ENROLMENT, PUBLIC SCHOOL PUPILS BY AGE, SEX AND GRADE ON THE LAST SCHOOL DAY IN MAY, 1930

# (A) ALL SCHOOLS

				1	HE	KE	POI	Χ Ι	OF	IH.	E					110
	Age	Aver-				1.27	1.00	.57	1.10	32.04	.27	}1.02	.58	.83	96. {	
	ent of	By				1.31	1.09	.62	1.09	3.02	1.05	1.16	.46	.73	1,15	
	Average Increment of between Grades					Primer to Form I, Sr.	Form I, Sr to Form II, Jr.	Form II, Jr. to Form II, Sr.	Form II, Sr. to Form III, Jr.	Form III, Jr. to Form III, Sr.	Form III, Sr. to Form IV, Jr.	Form IV, Jr. to Form IV, Sr.	Form IV, Sr. to Form V, Jr.	Form V, Jr. to Form V, Sr.	Average	
	e Age	Aver-	} 4.83	} 5.81	} 6.40	3 7.67	8.67	9.24	10.34	12.38	}12.11	13.13	313.71	14.54		
	Average	By	4.86	5.50	6.47	7.78	8.80	9.42	10.51	11.51 13.18	12.06 12.16	13.22	13.68	14.41		
	Per-	Total Enrol- ment	3.40	3.46	17.15	13.61	6.23	12.22	12.77	11.10	9.85	9.63	.42	.16		
	Totals		15935	16214	80365	63766	29067	57274	59857	52013	46165	45126	1966	} 773		468521
		Totals	8131 7804	8489	42508 37857	33530 30236	15349 13718	29811 27403	30334 29523	26344 25669	23267	21689 23437	844	290	240646 227875	•
-		and over					1		22	84	4 :	4.6	nn	270	19	36
		18			1				∞ ∞	10	000	9	25	80	35	79
		17			23	24	1	20.50	13	18	3.5	92	14	11 39	193 181	374
		16			15	2 8	111	36	60	101 62	242	573	100	50	1154 979	2133
		15			18	29 16	32	116	293	650	1183 868	2460	153	129	5006	9191
		14			37	66 41	104	310	913	1813	3253	5278 5293	236	87 121	12098 10250	49316 48508 46032 37170 22348
		13		00	72	177	237	713	2068	3777	5850 4964	6666	224 248	40	19833 17337	37170
		12		12	148	338 193	420 270	1599 901	3943	5869	6566	4903 5700	98	13	23914	46032
		11		14	274	684	922	3146 2099	6283 5293	7190	4734 5646	1501	46	9	24800 23708	48508
		10	2	33	575 355	1721 1135	2051	5799	8069	5362 6263	1273	188	7	11	25081 24235	49316
		6	1 :	73	1510	4726	4215 3500	9437	7155	1438 1944	109	15	200		28682 28041	56723
		<b>∞</b>	2	258 188	4056 3078	9686	5032 4959	7242	1489 2130	107	10				27882 26782	54664
		4	61	918	10505 8855	11585	2093	1425 1807	112	000					3780 16397 25138 26634 27882 3860 16045 24286 25807 26782	7640 32442 49424 52441 54664
		9	867	2678	17225	4097	227	42	32						25138 24286	49424
		NO.	4804 4553	3731	7446	411	4.8	-							16397	32442
	1	der 5 yrs.	2394	762	624	:									1	1
			Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys Girls	Boys	Boys	
			Kindergarten	Kindergarten- Primary	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes Boys Girls	Grand Totals

# (B) RURAL SCHOOLS

1											931			107
Totals	by Grades	5752	37198	26038	15388	22300	24154	20573	17595	19114	1758	989		
	Totals	3090 2662	19960 17238	13859 12179	8201 7187	$11761 \ 10539 $	12562 11592	$\frac{10486}{10087}$	8902 8693	9229	$\left.\begin{array}{c} 745\\1013\end{array}\right\}$	245 441	99040	17 190556
19 years	and		: :	: :			: :		T :	2	32	212	111	17 1
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	16		1	4.2	9	111	17	40	87	230	50	41 62	490	696
	15	1	9	20	16	45 20	106	199	367	951	125	57	1896	3558
	14		17	39	57	168	388	689	1174	2248 2097	210 274	75	5065 4108	9173
	13	2	36	103 45	132	374 176	938	1572 1058	2133 1793	2830 2937	208	800	8363	15306
	12	9	104	218	271	783	1678	2385 2031	2590	2058 2446	88	13	10199	19326
	11	10	185	390	541 308	1459 955	2804	2907	1834 2198	725	45	9	10906	20798
	10	26	353	906	1189	2528 1947	3421 3411	2046 2535	625	129	4		11228	21767
	6	52	848 557	2175 1538	2199 1753	3555 3451	2588 3203	574 842	73	14	1 2	: :	12079	23619
	∞	151	2074 1573	4086	2484 2439	2355 2810	588 862	93	. 9				11189 11807 10660 11270	1348 10051 19483 21849 23077 23619 21767 20798 19326 15306
	7	535 356	4788	4215	1151	465	. 29	9	2				11189	21849
	9	1150	7123 6434	1602	147	17	3						10041	19483
	ιν	987	3951 3864	100	400	1							5043 5008	10051
Under	5 years	170	470 527	1									640	1348
		Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	
		Kindergarten-Primary	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals

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	Total by Grades	15935	10462	43167	37728	13679	34974	35703	31440	28570	26012	208	87		277965
	Totals	8131 7804	5399	22548	19671	7148	18110 16864	17772	15858 15582	14365 14205	12460 13552	109	45	13 141606 6 136359	
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	14		: :	20	27 20	47	142	525 304	1124	2079	3030	26	12 10	7032	13174
	13		1/ 00	36	74	105	339	1130	2205 1839	3717	3836	16	r0 4	11470	21864
	12		0	44	120	149	816	2265	3484	3976	2845 3254	11		13715	6292 22391 29941 30592 31587 33104 27549 27710 26706 21864
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	10	2	12	222	815 555	862	3271	4648	3316 3728	648 846	59 94			13853 13696	27549
	6	1	21 25	662	2551 1850	2016 1747	5882 5661	4567	864 1102	36	1	1		16603 16501	33104
	∞	2	107	1982 1505	5600 4727	2548 2520	4887	901	47					16075 15512	31587
	7	61	383	5717 4955	7370	942	960	12 33	3.					15445 15147	30592
	9	867	1528	10102 9792	2495 2790	80	25							15097 14844	29941
	N	4804 4553	2744 2661	3495 3452	311		: :			: :				11354	22391
	Under 5 years	2394 2347	592	154 185										3140 3152	6292
		Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	
		Kindergarten	Kindergarten-Primary	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals



#### THE PUBLIC

# TABLE 3—TEACHERS: CERTI (a) Teachers, Professional

		Teachers	8		o Profes- Training	Uni-		
Rural Schools	Total	Male	Female		Normal College or Faculty, or College of Educ.	versity Gradu- ates	First Class	Second Class
Counties	31 80 168 167 93 81 100 123 162 153 80 73 225 81 63 67 199 202 155 179 124 150 89 97 207 108 115 146 129 105 119 109 59 75 172 38 243 86 114 109 115 116 117 119 119 119 119 119 119 119 119 119	2 8 31 23 9 25 14 14 15 7 8 25 10 6 3 3 24 27 7 9 14 8 13 18 19 11 11 19 11 11 11 12 19 19 19 19 19 19 19 19 19 19 19 19 19	29 72 137 144 84 56 86 109 147 138 73 65 200 71 57 64 175 146 165 116 137 81 83 188 97 96 61 109 93 109 96 134 110 93 109 96 134 110 93 109 96 104 84 84 124 135 98 634	31 79 147 167 93 81 99 122 152 80 72 225 81 61 67 194 198 154 179 123 150 88 97 207 107 115 144 128 104 119 107 44 72 171 172 173 185 186 187 198 198 198 198 198 198 198 198	1 21		6 22 39 25 22 11 32 28 44 18 8 10 72 24 9 19 39 72 21 120 42 18 31 126 77 10 10 27 71 10 18 30 48 46 29 143	25 56 129 142 70 67 95 108 134 72 62 153 57 53 48 157 129 119 149 102 130 74 65 156 88 95 104 86 87 88 81 37 64 144 144 144 146 166 176 176 176 176 176 176 17
Totals	6,085	772	5,313	5,982	56	17	1,327	4,832
Districts  1 Algoma 2 Cochrane 3 Kenora 4 Manitoulin 5 Muskoka 6 Nipissing 7 Parry Sound 8 Rainy River	92 38 51 108 74 141	30 17 12 13 12 16 26 19	70 75 26 38 96 58 115 55	99 88 38 51 107 54 138 73	1 2 1	2	23 14 8 5 21 5 13 14	77 74 30 46 87 52 125 58

#### **SCHOOLS**

#### FICATES, SALARIES, EXPERIENCE

Training, Certificates

#### CERTIFICATE

In columns 1 to 4 the highest certificate only is given. In columns 5 to 12 the certificate is given only when the teacher devotes whole time to the work.

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#### THE PUBLIC

TABLE 3—(a) Teachers,

					1.	ADLE 3	—(a) 1 e	eachers,
	ו	Teachers			o Profes- Training	Uni-		
Rural Schools	Total	Male	Female		Normal College or Faculty, or College of Educ.	versity Gradu- ates	First Class	Second Class
Districts		-						
9 Sudbury	132 96 101	28 27 23	104 69 78	98 94 96	7	1 2	26 19 13	78 - 75 - 82
Totals	1,007	223	784	936	13	5	161	784
Rural Schools	7,092	995	6,097	6,918	69	22	1,488	5,616
Cities—Counties  1 Belleville. 2 Brantford. 3 Chatham. 4 East Windsor. 5 Galt. 6 Guelph. 7 Hamilton. 8 Kingston. 9 Kitchener. 10 London. 11 Niagara Falls. 12 Oshawa. 13 Ottawa. 14 Owen Sound. 15 Peterborough. 16 St. Catharines. 17 St. Thomas. 18 Sarnia. 19 Stratford. 20 Toronto 21 Welland. 22 Windsor. 23 Woodstock.	42 118 59 62 53 66 628 67 104 254 67 89 297 55 79 93 58 69 65 2,115 49 227 35	9 16 7 8 11 12 69 7 16 61 8 10 56 8 8 15 11 12 8 47 7 5 41 5	33 102 52 54 42 54 559 60 88 193 59 79 241 47 64 78 47 57 57 57 1,638 44 186 30	39 114 55 62 52 59 97 220 58 88 264 49 70 0 89 58 65 55 1,811 43 215 33	3 11 3 82 9 2 18 7 1 40 4 10 3 3 	2  1  9 6  14 1  25 1 6  106	8 41 11 37 6 6 13 271 12 18 82 15 14 116 9 22 15 22 13 12 701 13 54 3	34 69 43 24 43 44 252 49 75 120 50 74 154 41 36 56 44 1,219 32 143 28
Totals	4,751	887	3,864	4,184	503	172	1,508	2,758
Districts 1 Fort William 2 North Bay 3 Port Arthur 4 Sault St. Marie 5 Sudbury	106 50 74 86 38	25 7 14 10 4	81 43 60 76 34	100 49 68 84 37	4 1 6 1	3	- 16 12 42 15 7	88 37 31 67 30
Totals	354	60	294	338	12	4	92	253
Total Cities	5,105	947	4,158	4,522	515	176	1,600	3,011
Totals for Province 1 Rural	7,092 5,105 1,705 592	995 947 251 136	6,097 4,158 1,454 456	6,918 4,522 1,615 568	69 515 66 17	176 17 2	1,488 1,600 286 113	5,616 3,011 1,380 465
	14,494	2,329	12,165	13,623	667	217	3,487	10,472
5 Increase for year 6 Decrease for year	290	161	129	351	97	21	315	95

#### **SCHOOLS**

#### Professional Training, Certificates

#### CERTIFICATE

In columns 1 to 4 the highest certificate only is given. In columns 5 to 12 the certificate is given only when the teacher devotes whole time to the work.

		15 giv	en only	WIICH CI	ic teach	devou	CO WITOIC	time to	the wo	Die	
	Third Class	District (4)	Tem- porary (5)	Kgn. and K.P. (6)	Manual Train- ing (7)	House- hold Science (8)	Auxil- liary	Music (10	Physical Train- ing (11)	Drill (12)	Ex- change (13)
9 10 11	19	6	2 4	1 2 2							
	39	9	6	12							
	82	10	9	67	3	3	13	11			
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1		1	2 10 9 4 5 6 58 5 13 28 33 6 6 9 5 5 2 2 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1  1 9 1 2 5  8 1 1 1 1 1 	2 1 11 11 12 2 5  9 1 1 1 1 1 1 2 2 47	 4 1 1 3 16  5 13 2 1 5 2 1 3 1 5 2 1 3 1 5 2 1 3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	 1 1 1 2 4 1 1 2 1 1 1 1  1  6 1	1 1  2  1  2 	1	 1  2  3 
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	2		2	421	87	92	131	32	15	7	19
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	100	14	12	571	96	99	157	88	16	7	24
5		14	4	6	6	9	:::			:::	

#### THE PUBLIC

#### TABLE 3-(b) COMPARATIVE AVERAGE SALARIES

(Figure quoted is the rate per annum (The individual salary is given where one teacher only

						(Th			ry is give	en wnere	one teac	ner only
						173	MAI					
					,	E.	XPERI	ENCE			1	
Rural Schools	Certifica te	То						6 years to	11 years to	16 years to	21 years to	Over
		Com-	1 year	2 years	3 years	4 years	5 years	10 years incl.	15 years incl.	20 years incl.	25 years incl.	25
		mence						THCI.	IIICI.	THEI.	mer.	years
Counties	,	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Addington	First Second		800	900								
Brant	{First   Second	800	1,000	1,200 1,000		1,000		1,200	1,575 1,450			
Bruce	{First Second	975 890	1,000 1,000	1,137 1,117	1,100	1,092		1,133				1,000
Carleton	{First Second	1,000	1,188	1,300 1,100		1,100	1,450	2,050 1,683		1,950		1,625
Dufferin	{First Second	1,000 1,000		1,100	1,250 1,100		1,200	1,100			• • • • • • •	1,200
Dundas	{First Second	1,000		900	1,000 1,000		1,075	1,091				
Durham	{First Second	1,000	1,000	1,113 1,000		1,100	1,000	1,000 1,113	1,200	1,450		1,150
Elgin	{First  Second	1,000	1,175 960		1,000	1,050	1,000	1,033		1,400		• • • • • •
Essex	{First Second		1,050	1,000 1,100			1,700	1,767	1,033			1,200
Frontenac	{First Second		883	913	1,035 1,017		800	1,200	800			
Glengarry	{First   Second			1,000		1,000	900	1,000	1,000	* * * * * * * *		
Grenville	{First Second	900	950	1,000	950			1,000				
Grey	{First Second	1,000	1,000	1,042	1,100 1,042			1,038	1,200		1,067	
Haldimand	{First Second	1,000	1,200				1,100	1,341	1,263			1,200
Haliburton	{First Second	700				1,000	800	1,000	1,200			• • • • • • •
Halton	{First Second	1,000										
Hastings	(Second	1,200	963 933	1,000	1,040	1,000		1,408				
Huron	{First   Second	967 883	1,000	1,000		1,150 1,000		1,063	1,200	800		1,000
Kent	{First   Second		• • • • • •	1,100 1,025				1,125			1,100	
Lambton	{First  Second	1,000		1,100	1,200 1,013							
Lanark	{First Second			900	1,000			1,050				
Leeds	{First Second	1,100	867	1,000		950	1,100	1,067				900
Lennox	{First   Second	900	1,000				1,000			• • • • • • •	• • • • • • •	•••••
Lincoln	{First Second		• • • • • •	1,250	1,275		1,800	1,367			4 077	1,350
Middlesex	{First   Second	1,000		1,100 1,033		1,000	1,363 1,450		l::::::		1,250 1,300	

#### **SCHOOLS**

## ACCORDING TO SEX, CERTIFICATE AND EXPERIENCE

based on Salaries in December.)

is listed under that particular length of experience.)

		FEMALE  EXPERIENCE												
						E								
Rural Schools	Certificate	To Com- mence	1 year	2 years	3 years	4 years	5 years	6 years to 10 years incl.	t o	+-	21 years to 25 years incl.	Over 25 years		
Counties Addington	{First Second	\$ 750	\$ 783 769	\$ 1,000 750	\$ 925	<b>\$</b>	<b>\$</b> 975	\$ 883	\$	\$	\$	<b>\$</b>		
Brant	{First   Second	1,000	1,000 939	980 1,000	1,013 1,000	1,100 954	1,000 1,010	1,034	1,000 1,133	1,163	1,065			
Bruce	{First Second	960 869	969 945	1,000 889	1,000 962	1,100 988		1,000 1,016	982		1,000	1,100		
Carleton	{First Second	1,000	863 900	997 971	1,050 980	1,000 990		1,075 1,054	1,116	1,296	1,175 1,100			
Dufferin	{First Second	1,000 937	1,000 954	967 979	1,050 988	1,000 986	996	1,000 1,035	1,000					
Dundas	{First Second	922	1,000 932	1,000 950	950 950	1,000 1,000	1,100 1,000	1,016	925	1,025				
Durham	{First Second	979 967	1,000 930	1,000 969	1,000 1,004	1,043	1,025 984	1,048	1,056	1,100	1,000	1,050		
Elgin	{First Second	869 <b>900</b>	1,000 933	1,000 1,015	1,014 1,012	1,075 1,021	1,016	1,200 1,036	1,000 1,000	1,075	1,150	1,100		
Essex	{First Second	955 955	1,067 971	1,092 1,033	1,145 1,044	1,133 1,092	1,130 1,129	1,100 1,120	1,183	860		1,000		
Frontenac	{First Second	900 742	900 800	700 835	935 882	1,025 893	864	800 964	955	800	800	800		
Glengarry	{First Second	900 875	900 1,050	1,000 922	1,000 936	1,000 950	1,000 945	980	950	1,000	850	800		
Grenville	{First {Second	900	875 900	950 939	904	1,000 910	971	1,000 935	980	950				
Grey	{First Second	958 857	935 941	992 975	1,010 975	1,067 1,015	1,088 1,040	1,015	1,008	1,200		1,000		
Haldimand	{First Second	925 950	1,000 950	1,000 1,004	975 980	1,100 1,000	1,150 1,054	1,113 1,052	900			1,000		
Haliburton	{First Second	850 719	800 806	900 807	830	817	810	875	850	700				
Halton	{First Second	950 933	1,010 967	1,020 970	1,025 1,067	1,025 1,040	1,083 1,000	1,000 1,046	1,150	1,100		1,375		
Hastings	{First Second	908 843	970 896	956 922	1,060 935	1,000 985	1,050 957	1,175 977	1,200 1,025	800 883	1,075	1,033		
Huron	{First Second	962 900	983 973	993 1,014	1,012 945	1,025 1,001	1,000	1,250 1,043	1,000 1,013	1,100 1,100	1,033			
Kent	{First Second	967 1,014	1,058 1,034	1,046 1,065	1,025 1,031	1,165 1,067	1,100 1,095	1,050 1,110	1,104	1,200 1,100	1,150	1,125		
Lambton	{First Second	991 937	1,000 964	1,033 1,050	1,000	1,000 1,010		1,018	1,000 1,067	1,033	1,050	1,013		
Lanark	{First Second	875 805	938 904		1,000 915			900 957	900	975		1,100		
Leeds	{First {Second	906 833	850 818		900 913			1,100		900 950				
Lennox	{First Second	933 850	913 860			1,000 945		988	1,017					
Lincoln	{First Second	1,000 967	1,029 1,075					1,080	1,100	1,250	1,350	1,200		
Middlesex	{First Second	959 831	1,007 931			1,092		1,150 1,050		1,092	1,050	1,233		

## THE PUBLIC

#### TABLE 3—(b) COMPARATIVE AVERAGE SALARIES

		1					MA	LE				
						E		ENCE				
Rural Schools	Certificate	To Com- mence	1 year	2 years	3 years	4 years	5 years	to	to	16 years to 20 years incl.	to	Over
Counties Norfolk	{First Second	\$	\$ 1,000	1,000	1,000	1,000	\$ 1,500	\$ 1,450	1,100	\$	1,400	1,283
Northumberland	{First Second	900	1,050 1,000	1,050 1,000		1,050	1,050	1,125	1,250	1,200		
Ontario	{First Second		1,000	1,150	1,150	1,150	1,400	1,275		1,325		1,350
Oxford	{First Second	1,050 910		1,100	1,200	1,067	1,100	1,225	1,131			
Peel	First Second		1,000		1,000	1,450	1,150	1,633 1,000	1,450			1,200
Perth	{First Second	1,000	1,050 950				1,083	1,125	1,300			1,200
Peterborough	{First Second	900	950			1,050	1,075	1,127	1,300			2,000
Prescott	{First Second	700										
Prince Edward	{First Second	1,000	1,000			1,000	1,050	1,200				
Renfrew	{First Second	925 1,000	1,050	900 983		900		1,000				
Russell	{First Second		900					1,100	1,000	1,300		
Simcoe	{First Second	920	1,000 1,025	1,000 1,020		1,300	1,350	1,123	1,167	1,000	1,100	1,178
Stormont	{First Second	1,000 900	900	1,000 900		1,000		1,050				
Victoria	{First Second	1,200	1,000	1,133 1,000	1,100			1,200	1,450			
Waterloo	{First Second	900 1,000	1,075	1,200	1,150 1,200		1,100	1,260	1,200			1,200
Welland	{First Second	1,067	1,125 1,000		1,350 1,000	1,500 1,163		2,075 1,500	1,025	1,300	1,100	1,900
Wellington	{First Second	1,000 900	1,000 1,000		1,100 1,000	1,200 1,000		1,200	1,120			1,475
Wentworth	{First Second	1,000	1,350	1,075	1,200	1,167	1,400	1,250		2,050 1,500	1,500	
York	{First Second	1,100 1,050	1,157 1,140	1,250 1,196	1,321 1,346	1,350 1,305	1,343 1,500	2,017 1,875	2,008	2,700 1,813	2,743 1,200	2,325 2,188
Average, Counties	First Second	1,005 944	1,068 1,012	1,106 1,057	1,195 1,111	1,239 1,114	1,401 1,179	1,815 1,360	1,575 1,432	2,267 1,500	1,897 1,182	2,325 1,576
Districts Algoma	{First Second	1,000 967	1,125 942	1,050 950	1,200 1,200	1,350 1,000	1,225	1,250 800	1,375			1,000
Cochrane	{First Second	1,100	1,250	1,000 1,475	1,700	950	900	1,800	1,475			
Kenora	{First Second		1,000	900	1,350	1,150		1,200 1,200				
Manitoulin	{First Second	775	1,100	1,250	950	1,033	925	950				
Muskoka	{First Second	800 800		900	1,000	1,025	1,100	1,400 1,000				1,000

#### **SCHOOLS**

## ACCORDING TO SEX, CERTIFICATES AND EXPERIENCE

							FEMA	LE				
						E	XPER	ENCE				
Rural Schools	Certificate	To Com- mence	1 year	2 years	3 years	4 years	5 years	6 years to 10 years incl.	t o	16 years to 20 years incl.	+-	0
Counties	∫First	\$ 950	1,000	\$ 1,000	\$ 1,050	\$ 1,050	\$ 1,000	\$	\$	\$	\$	\$
Norfolk	Second	940	964	944	978	1,030	1,000 983	1,007	1,000	1,040	967	1,140
Northumberland	{First Second	875 930	955 939	1,060 925	1,063 964	1,000 990	979	1,000 1,012	1,043	1,000		1,000
Ontario	{First Second	933 950	995 922	1,008 975	1,097 990	1,000 1,000	1,125 994	1,000 1,039	1,050		1,400	
Oxford	{First Second	911 850	1,015 975	1,050 1,007	1,100 1,021	1,060 995	1,067 1,058	1,100 1,045	1,080	1,050		950
Peel	{First Second	1,000 950	950 986	1,000 1,000	1,000 1,000	1,107	1,100 1,025	1,138 1,042	1,116	1,216	1,150	1,175
Perth	{First Second	910 854	920 900	978 1,000	1,050 1,056	1,067 1,031	1,000 1,071	1,100 1,062	1,050	1,100		1,000
Peterborough	{First {Second	950 860	915 900	963 934	1,050 971	1,000 954	1,000 963	975	975	1,167	1,000	
Prescott	{First Second	950 833	1,000 821	900	950	967	983	911	1,100	800		
Prince Edward	{First Second	900 971	1,000 917	983	1,100 971	950	1,000 1,000	1,000 1,010	1,067	1,000		1,000
Renfrew	{First Second	954 886	1,008 834	1,000 921	1,000 907	1,000 923	966	986	988	1,000		950
Russell	{First Second	1,000	900 914	1,117 933	1,067 950	1,000 950	1,200	967				
Simcoe	{First Second	950 932	971 960	1,006 993	1,082 991	1,025 1,025	1,000 1,017	1,150 1,063	1,034	1,031		1,150
Stormont	First Second	850 867	920 914	925 933	1,100 970	950 930	1,000 960	948	975	1,125		1,000
Victoria	{First Second	960 857	967 9 <b>2</b> 1	1,050 917	1,000 966	900 1,000	1,011	1,100 1,005	900	1,050		1,050
Waterloo	{First Second	945 1,000	983 1,017	950 1,012	1,033 1,036	1,000 1,044	1,000	1,150 1,061	1,160		1,000	• • • • • • •
Welland	{First Second	975 1,000	1,031 983	1,020 1,094	1,057 1,044	1,075 1,095	1,300 1,088	1,242 1,093	1,200 1,243	1,325	1,117	1,283
Wellington	{First Second	968 885	1,000 971	1,000 975	1,020 989	1,006 1,000	1,100 1,010	1,000 1,032	1,052		1,150	1,100
Wentworth	{First Second	967 1,000	1,000 975	1,006 970	1,033 975	1,000	1,078	1,100	1,100	4 412	4.550	1,200
York	{First Second	963 921	1,000	1,086 1,041	1,048	1,097	1,129 1,156	1,201 1,214	1,386	1,413	1,550 1,405	1,500
Average, Counties	{First Second	946 884	976 919	1,007 957	1,041 961	1,053 1,007	1,080 1,016	1,130 1,054	1,229 1,147	1,204 1,181	1,292 1,151	1,300 1,280
Districts Algoma	{First Second	<b>950</b> 788	975 886	1,133 881	906	1,005	1,050	1,400 933		900 850		
Cochrane	{First Second	1,300 1,067	1,133 950	1,080	972	1,100 1,056	1,250 1,107	1,050 1,175	1,170	1,433		2,220
Kenora	{First Second	950 933	950 942	900	925	988	1,000	983	900		1,000	
Manitoulin	{First Second	950 775	837	1,025 829	1,200 800	925	1,050	975	850			1,000
Muskoka	{First Second	858 805	890 790	967 884	1,100 850	800 854	980	1,025 1,050	1,000		700	

#### THE PUBLIC

#### TABLE 3—(b) COMPARATIVE AVERAGE SALARIES

							MAL	Æ			đ	
						E	XPERI	ENCE				
Rural Schools	Certificate	To Com- mence	1 year	2 years	3 years	4 years	5 years	6 years to 10 years incl.	to	to	21 years to 25 years incl.	Over 25 years
Districts Nipissing	{First Second	\$- 850	\$ 900	\$ 1,000	\$ 900	\$	\$ 1,113	\$ 1,000	\$	\$	\$	\$
Parry[Sound	{First Second	900	800 1,075			1,600 1,000		1,300	1,750		1,800	
Rainy River	{First Second	900			1,500		1,600 1,000	1,250	1,000			1,000
Sudbury	{First Second			1,000 950		1,319	1,183	2,200 1,475				1,800
Temiskaming	{First Second	1,000 925	950					1,258				
Thunder Bay	{First Second	1,000 750	1,050		1,350 900			1,217		1,383	900	1,000
Average,  Districts	First Second	991 909	1,050 1,015			1,340 1,131	1,600 1,128			1,383	900 1,800	

#### **SUM**

							MAL	E				
						EX	CPERIE	ENCE				
Average	Certificate	To Com- mence	1 year	2 years	3 years	4 years	5 years	to	to	16 years to 20 years incl.	to	Over 25 years
'1 Rural	{First Second	\$ 1,001 937	\$ 1,065 1,013	\$ 1,101 1,051	\$ 1,214 1,081	\$ 1,261 1,118		\$ 1,681 1,355	\$ 1,812 1,457	\$ 2,267 1,481	\$ 1,533 1,233	\$ 2,325 1,536
2 Cities	{First Second	1,391 975	1,451 1,400	1,725 1,271	1,788 1,450	1,806 1,330					3,015 2,712	3,263 2,711
3 Towns	{First Second	1,275 1,200	1,094 1,050	1,388 1,143	1,500 1,271	1,360 1,335			1,933 2,026		2,600 2,100	2,387 2,159
4 Villages	{First Second	1,500 900	967 1,000	1,092 1,275	1,260 1,050						1,200	1,541
	First Second Third	1,153 943	1,179 1,018 950	1,074		1,155	1,218		1,753		1,775	2,117
	Dist.		800	833								1,150
~ D .	M.T.		1,308	1,725	1,800	1,858	1,835	2,176	2,311	2,613	2,350	2,473
5 Province	Temp.	1,100										
	Auxiliary							1,925	2,750	2,400		
	Music	1,117						2,700	2,217	950	2,850	
	Phys. Tr.	1,150	1,200		917			2,500	2,050			
	Drill							1,560	2,275			2,500

#### **SCHOOLS**

## ACCORDING TO SEX, CERTIFICATE AND EXPERIENCE

							FEMA	ALE				
						Е	XPERI	ENCE				
Rural Schools	Certificate	To Com- mence	1 year	2 years	3 years	4 ÿears	5 years	6 years to 10 years incl.	to	+0	21 years to 25 years incl.	Over 25 years
Districts Nipissing	{First Second	\$ 850 865	\$ 900 843	\$ 888	\$ 900 830	\$ 900	\$ 925	\$ 950	\$ 1,100	\$	\$	\$ 850
Parry Sound	{First Second	880 808	800 858	960 860		920	931	1,000 918		950	900	800
Rainy River	{First Second	950 900	1,000			1,107	1,075	970	950			1,500
Sudbury	{First Second	929 890	988 914		950	1,450 1,050		1,100 1,087	1,375 1,300			
Temiskaming	∫First ∫Second	908 940	900 938	962	1,200 1,076	850 1,085		1,077	1,286	1,230		
Thunder Bay	{First Second	921 800	896	969	967	1,018	1,500 883	1,118	1,056			1,020
Average, Districts	{First Second	932 847	844 977					1,093 1,109			867	2,200 946

#### MARY

	1						TOTODA	LD				
			FEMALE EXPERIENCE									
Average	Certificate	To .Com- mence	1 year	2 years	3 years			6 years	to	16 years to 20 years incl.	to	Over
1 Rural	{First Second	\$ 944 875	\$ 973 912		\$ 1,042 974			\$ 1,127 1,059	\$ 1,247 1,115		\$ 1,292 1,133	\$ 1,480 1,249
2 Cities	{First Second	933 919	992 939	1,029 1,001	1,132 1,037	1,164 1,104			1,674 1,583	1,849 1,755	1,914 1,765	1,970 1,850
3 Towns	{First Second	930 921	993 944	1,010 974		1,109 1,047	1,046 1,055		1,177 1,189	1,065 1,172	1,140 1,214	1,295 1,252
4 Villages	{First Second	967 875	994 967	1,019 995	1,003 977	1,068 1,009			1,017 1,058	1,114	1,150 1,144	1,100 1,131
	(First Second Third	942 898 739	978 917 850	816	983	800	1,046	935	975	935	900	1,885 1,643 1,044
1	District	800	800		855		4 407	950		1,756		1,040
5 Province	K.&K.P. M.T.	822	877	960	1,011		1,197	1,303	1,528	1,840		
J Trovince	Ho. Sci.	1,033	1,133	1,250			1,394	1,429		1,776		
	Temp.	950	1,050									
	Auxiliary			1,100	1,098	1,170	1,350	1,391	1,595	1,842	1,921	1,990
	Music		2,100	1,200	1,200	1,034	1,233	1,553	1,692	1,850	2,525	2,052
	Phys. Tr.						1,400					

# PUBLIC SCHOOLS TABLE 3—(c) Length of Teaching Experience as at December 31st, 1930

		1:									1	
	D	,	Urban							Total		
Years of Experience	Rural		Cities		Towns		Villages		Total		Rural and Urban	
	М.	F.	М.	F.	м.	F.	М.	F.	М.	F.	М.	F.
Less than 1	124 110 138 121 89 72 62 43 25 19 33 21 12 15 8 8 4 4 6 3 7 4 7 5 3 3 5 3 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	870 797 789 756 649 481 380 274 182 189 144 107 116 55 62 64 40 33 28 23 28 13 13 9 9 12 10 9 7 14 11 12 3 7 6 1 1 1 2 6 2 4	33 27 35 60 65 65 55 38 24 79 33 27 23 35 22 17 18 11 17 14 11 10 14 11 11 6 9 12 9 9 7 8 8 7 9 8 7 9 8 7 9 8 9 9 8 9 9 9 9	130 135 181 208 215 186 186 158 148 165 137 147 129 137 149 130 105 93 93 93 93 68 72 68 65 60 73 59 59 28 24 24 27 38 33 36 86	5 11 12 11 16 18 16 14 9 11 13 7 4 10 4 4 5 2 2 2 5 5 2 1 1 1 2 6 1 1 1 2 1 1 2 1 1 1 1 1 1 1	28 67 90 107 138 101 90 102 64 81 59 48 39 40 30 29 34 27 13 26 24 12 17 15 17 19 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	3 6 7 11 12 13 15 6 5 4 8 3 2 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	12 21 31 41 45 35 36 30 23 24 14 21 16 5 6 9 9 5 6 4 1 2 7 6 3 4 4 4 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	41 44 54 82 93 96 87 75 52 39 100 43 33 39 47 27 24 22 15 25 17 14 16 13 20 13 8 8 15 12 13 14 11 17 47	170 223 302 356 398 322 312 290 235 270 210 210 223 191 175 176 183 170 136 107 123 152 108 89 91 87 86 77 86 77 86 65 69 43 41 41 41 113	165 154 192 203 182 168 149 118 77 58 133 64 45 55 35 28 22 24 18 23 18 23 18 23 11 10 15 11 16 17 21 16 17 21 16 16 17 21 16 16 17 21 21 21 21 21 21 21 21 21 21 21 21 21	1,040 1,020 1,091 1,112 1,047 803 692 564 417 459 354 317 339 246 237 240 223 203 164 130 151 165 121 98 100 99 95 86 93 84 69 77 72 50 47 32 47 32 47 47 47 47 47 47 47 47 47 47 47 47 47
	999	6,218	969	4,257	244	1,489	134	455	1,347	6,201	2,346	12,419

Average Experience: Male, 10.54 years; Female, 9.43 years; All, 9.61 years. Rural (Male and Female), 5.49 years; Urban (Male and Female), 13.55 years.



# THE PUBLIC TABLE 4—FINANCIAL

		IABLE	4—FINANGIAL		
		Receipts			
Rural Schools	Balance	Municipal Grants			
	on hand	(a) Township	(b) County		
Counties	\$ c.	\$ c.	\$ c.		
1 Addington	12,757 37	7,796 00	1,146 54		
2 Brant	69,508 25	45,196 00	677 80		
3 Bruce	264,544 97 107,643 53	89,395 57 87,175 00	3,255 74 1,387 05		
5 Dufferin	69,224 42	51,200 00	2.110 46		
6 Dundas	66,650 16	47,177 00	976 66		
7 Durham	85,908 44	56,190 00	1,180 34		
8 Elgin	112,602 19	50,300 00	1,145 62		
9 Essex	137,918 51	85,514 14	1,265 01		
10 Frontenac	114,480 01	49,823 64	2,061 72		
11 Glengarry	66,100 31	45,302 25	743 29		
12 Grenville	49,275 25	27,225 00	700 92		
13 Grey	200,034 79 112,974 84	126,108 67 44,800 00	2,934 17 1,175 79		
14 Haldimand	23,655 78	17,648 47	958 68		
16 Halton	56,886 33	38,570 00	933 95		
17 Hastings	181,085 81	79,383 37	3,844 17		
18 Huron	194,121 56	114,980 00	4,711 09		
19 Kent	186,141 16	89,400 00	2,056 45		
20 Lambton	99;128 95	105,161 36	3,100 93		
21 Lanark	77,987 58	60,977 00	1,545 64		
22 Leeds	148,944 66	71,381 92 41,966 66	1,573 68		
23 Lennox	74,407 17 119,120 18	52,740 00	839 59 1.349 81		
25 Middlesex	195,143 19	114,317 69	3,878 87		
26 Norfolk	132,149 94	62,625 46	1,620 52		
27 Northumberland	99,748 75	61,013 31	1,613 78		
28 Ontario	103,606 19	80,802 50	2,053 12		
29 Oxford	164,213 50	72,920 00	1,686 08		
30 Peel	104,658 23	58,278 00	1,015 97		
31 Perth	132,036 77	70,200 00	1,488 40 2,391 85		
32 Peterborough	87,765 15 40,406 77	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,761 86		
34 Prince Edward	65,417 68	43,477 00	961 16		
35 Renfrew	125,144 67	69,121 85	1,219 52		
36 Russell	30,990 87	16,735 77	1,176 81		
37 Simcoe	242,653 96	136,241 25	5,265 96		
38 Stormont	78,538 49	49,615 08	1,020 21		
39 Victoria	64,584 06	60,613 49	1,785 55		
40 Waterloo	163,979 71 177,167 45	60,029 75 129,800 00	30,623 52 1,489 15		
42 Wellington	167,539 42	91,010 66	1,647 64		
43 Wentworth	172,899 51	58,378 75	1,417 71		
44 York	421,305 81	337,696 91	5,256 09		
Totals  Districts	5,401,052 34	3,126,993 84	112,048 87		
1 Algoma	44,153 30	6 701 00			
2 Cochrane	25,786 87	6,791 00 1,550 00			
3 Kenora	8,773 48	1,010 00			
4 Manitoulin	23,608 74	6,637 50			
5 Muskoka	69,530 37	19,057 87	*******		
6 Nipissing	21,767 39	4,491 81			
7 Parry Sound	58,084 21	14,467 84			
8 Rainy River	19,398 62 1,202 93	6,450 46			
9 Sudbury	32,171 82	235 52 4,700 00	* * * * * * * * *		
10 Temiskaming	24,987 01	5,100 00			
11 Indian Day		0,100 00	• • • • • • •		
Totals	329,464 74	70,492 00			
Totals, Rural	5,730,517 08	3,197,485 84	112,048 87		

SCHOOLS STATEMENT, 1930

			Receipts		
	Assessments Levied on Trustees' Requisition	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 1	\$ c. 4,095 87 56,288 12 66,967 25 96,209 14 42,825 94 43,243 83 43,680 27 50,951 18 148,623 98 42,302 84 22,513 37 16,761 08 99,685 23 34,428 95 11,304 64 40,498 76 71,908 58 88,386 83 107,010 18 97,470 36 33,448 06 45,926 55 27,728 87 81,430 21 101,836 20 42,644 10 51,990 65 91,567 22 75,249 30 53,792 20 69,266 56 43,930 42 21,036 25 26,429 15 60,256 75 14,378 03 105,571 56 38,971 73 49,175 69 71,191 32 122,154 67	\$ c. 17,630 71 23,711 43 55,979 65 55,428 63 28,133 84 26,029 11 35,839 70 26,442 57 49,934 70 75,716 47 26,965 48 31,211 58 64,869 06 25,923 04 36,094 06 16,963 75 88,923 22 56,648 12 46,327 26 50,535 82 45,426 26 60,243 92 30,736 84 32,513 08 60,287 94 32,026 70 38,914 66 59,370 18 39,444 61 35,444 17 29,643 39 49,144 56 12,665 19 23,580 07 78,095 64 11,175 27 77,454 50 26,190 69 39,646 70 33,238 58 60,008 38	\$ c.  2,500 00 6,000 00  1,300 00 1,300 00 26,474 37 4,313 06 1,494 38  3,500 00 10,000 00 5,967 12 3,032 01  15,212 00 1,225 03 7,528 45  24,000 00 8,758 18 1,441 93 5,700 00  7,941 13  5,914 54, 3,481 44  28,709 73 20,000 00	\$ c. 15,643 14 13,010 83 13,917 48 9,807 76 3,004 56 18,168 90 4,289 69 18,483 90 19,457 95 10,152 35 11,862 97 8,691 05 17,781 98 2,834 48 6,429 30 9,246 77 6,358 59 7,031 36 7,048 67 9,864 71 15,085 38 19,738 31 3,549 88 11,096 89 42,767 12 7,279 43 9,264 14 6,977 48 11,275 17 13,114 32 3,635 01 7,392 22 4,027 41 3,702 00 21,808 12 1,970 40 25,132 60 8,149 03 10,952 80 36,359 40 42,267 12	\$ c. 59,069 63 210,892 43 500,060 66 357,651 11 196,499 22 202,245 66 229,088 44 261,225 46 469,188 66 298,850 09 174,982 05 133,864 88 511,413 90 222,137 10 96,090 93 163,099 56 431,503 74 469,378 96 447,983 72 371,229 25 237,501 93 347,809 04 179,229 01 298,250 17 533,443 01 279,571 18 270,073 74 344,376 69 388,788 66 275,061 07 307,712 06 240,999 82 104,926 18 163,567 06 363,587 68 76,427 15 598,234 37 205,966 67 226,758 29 424,132 01 552,886 77
42 43 44	72,538 70 93,900 60 1,242,210 90 3,821,782 09	43,164 48 36,926 55 318,396 13 	491,429 44 687,922 81	12,552 40 18,685 33 250,590 40 	388,453 30 382,208 45 3,066,885 68 16,063,305 44
1 2 3 4 5 6 7 8 9 10 11	73,769 69 129,190 10 35,202 73 24,094 98 33,760 73 30,023 45 68,123 24 56,326 85 78,550 21 97,436 55 87,546 20	57,642 66 58,579 16 26,412 77 32,139 71 68,173 38 51,764 30 97,743 54 59,425 10 1,255 68 68,804 68 70,946 53	2,000 00 4,000 00 10,420 79 4,000 00 14,297 91 3,650 35 21,350 00 5,183 62 2,051 94	1,675 79 37,243 51 9,319 67 4,506 79 13,296 51 12,109 19 13,213 88 5,863 32 3,635 50 41,563 49 14,704 33	186,032 44 252,349 64 84,718 65 90,987 72 214,239 65 124,156 14 265,930 62 151,114 70 106,229 84 249,860 16 205,336 01
	714,024 73	592,887 51	66,954 61	157,131 98	1,930,955 57
	4,535,806 82	2,705,934 20	754,877 42	957,590 78	17,994,261 01

# THE PUBLIC TABLE 4—FINANCIAL

		TABLE	E 4—FINANCIAL			
	Receipts					
Cities	Balance on Hand	County Grants	Local Grants and Assessments			
Counties	\$ c.	\$ c.	\$ c.			
1 Belleville	2,374 81 3,649 51 7,487 36 2,111 10		91,928 80 283,385 00 115,842 82 219,381 69 95,572 36 119,832 56			
7 Hamilton 8 Kingston 9 Kitchener 10 London 11 Niagara Falls 12 Oshawa	52,705 28 2,665 45 13,209 40 5,671 25 4,764 01 6,539 02		1,474,254 19 158,352 37 228,931 51 676,731 03 162,678 38 210,009 88			
13 Ottawa. 14 Owen Sound. 15 Peterborough. 16 St. Catharines. 17 St. Thomas. 18 Sarnia. 19 Stratford. 20 Toronto.	29,203 22 930 77 7,280 69 1,406 53 2,290 49 2,349 99 782,591 15		975,191 80 87,860 00 203,743 00 235,179 86 119,427 66 180,205 55 152,105 00 6,676,115 32			
21 Welland	1,574 57		115,875 47 744,709 34 50,629 00			
Totals	1,055,709 46		13,377,942 59			
Districts  1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie 5 Sudbury	5,631 92 7,781 61 104 68 1,202 93		286,794 40 115,178 51 190,875 03 217,705 33 78,785 73			
Totals	14,721 14		889,339 00			
All Cities	1,070,430 60		14,267,281 59			
Towns—Counties  1 Alexandria 2 Alliston 3 Almonte 4 Amherstburg.	696 74 74 35 242 67	22 86	3,019 40 9,190 85 9,082 57 13,894 97			
5 Arnprior 6 Aurora 7 Aylmer 8 Barrie 9 Blenheim	21 51 948 59 2,198 84 407 18		18,535 52 16,306 62 14,203 34 56,165 20 9,400 00			
10 Bothwell. 11 Bowmanville. 12 Brampton. 13 Bridgeburg. 14 Brockville.	109 73 490 17 350 87 171 00 2,319 44	50 00	2,250 00 28,965 77 40,837 34 57,427 44 60,905 55			
15 Burlington 16 Campbellford 17 Carleton Place 18 Chesley 19 Clinton	3,839 68 1,633 34	50 00	31,056 27 16,000 00 22,375 00 8,241 50 8,443 94			
20 Cobourg	81 21		32,846 25 39,775 42			
			, , , , , , , , , , , , , , , , , , , ,			

SCHOOLS

## STATEMENT, 1930

	Recei	pts	
rislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
\$ c. 1,997 94 5,493 24 2,660 67 2,899 16 1,760 21 2,857 97 30,515 61 2,748 24 4,956 67 15,196 22 2,745 55 2,593 25 21,189 20 3,791 15 3,646 72 3,919 46 2,867 45 3,168 55 4,268 73 124,307 27 476 72 12,141 70 1,429 10	\$ c. 31,422 35 455,307 60 34,925 76 91,130 52 5,598 46 23,264 54 823,025 32 225,382 65	\$ c. 81 55 1,616 91 723 36 1,845 15 594 38 7,421 94 65,064 07 6,638 89 2,694 68 305,095 88 8,271 72 666 20 17,835 24 737 95 9,310 81 5,459 91 804 82 1,279 37 695 14 248,560 22 157 12 13,976 55 8,379 57	\$ c. 94,008.29 292,869 96 122,876 36 263,035 71 100,038 05 130,112 47 2,077,846 75 170,404 95 249,792 26 1,037,620 14 269,590 18 219,808 35 1,043,419 46 92,389 10 217,631 30 257,438 38 124,506 46 210,208 50 159,418 86 8,654,599 28 118,083 88 996,210 24 187,342 53
257,630 78	1,690,057 20	707,911 43	17,089,251 46
6,507 03 977 00 4,610 37 5,140 33 1,985 94	21,350 00	178 40 6,695 16 2,737 46 379 47 3,635 50	293,479 83 128,482 59 206,004 47 223,329 81 106,960 10
19,220 67	21,350 00	13,625 99	958,256 80
276,851 45	1,712,307 20	719,838 38	18,045,809 22
36 73 1,686 82 193 50 197 19 298 29 298 05 3,180 00 1,488 64 2,661 41 790 48 459 73 618 29 590 09 2,049 36 393 31 370 26 509 71 2,533 62 2,750 00 925 64		10 00 1,795 97 34,718 13 340 00 5,624 68 372 00 112 75 49 50 3 60 140 00 486 12 1,409 49 924 33 600 00 245 00 118 29 469 44 1,480 00 812 91 517 95	3,762 87 12,770 85 43,994 20 14,674 83 24,458 49 16,998 18 18,444 68 59,902 18 12,472 19 3,290 21 30,451 79 43,215 99 59,112 86 65,874 35 32,206 76 17,546 66 27,193 83 13,919 58 12,006 85 34,371 05 40,754 78
	\$ c. 1,997 94 5,493 24 2,660 67 2,899 16 1,760 21 2,857 97 30,515 61 2,748 24 4,956 67 15,196 22 2,745 55 2,593 25 21,189 20 3,791 15 3,646 72 3,919 46 2,867 45 3,168 55 4,268 73 124,307 27 476 72 12,141 70 1,429 10  257,630 78  6,507 03 977 00 4,610 37 5,140 33 1,985 94  19,220 67  276,851 45  36 73 1,686 82 193 50 197 19 298 29 298 05 3,180 00 1,488 64 2,661 41 790 48 459 73 618 29 590 09 2,049 36 393 31 370 26 509 71 2,533 62 2,750 00	\$ C.	Company

# THE PUBLIC TABLE 4—FINANCIAL

		TABLE 4—FINANCIAL				
_	Receipts					
Towns	Balance on Hand	County Grants	Local Grants and Assessments			
Counties	\$ c.	\$ c.	\$ c.			
22 Cornwall	670 29		36,373 33			
23 Deseronto	277 78		8,002 93 7,725 62			
25 Dundas	1,010 61		26,900 00			
26 Dunnville	39 00		25,760 09			
27 Durham	208 96 831 71	43 30	8,120 90			
28 Eastview	26 93		13,800 00 13,800 00			
30 Essex			17,088 83			
31 Forest	7 94	24 34	8,104 99			
32 Gananoque	327 08 93 88		23,282 51 11,608 20			
34 Goderich	97 88		22,500 00			
35 Grimsby	291 33	84 67	15,042 13			
36 Hanover	917 10		17,900 00			
37 Harriston	511 00 1,794 49		5,399 27 6,932 83			
39 Hespeler	1,107 34		25,350 60			
40 Ingersoll	1,927 73		43,212 63			
41 Kincardine	3,606 17 623 29		14,000 00			
42 Kingsville	31 00		26,646 22 6,915 74			
44 Leamington	197 60		44,495 68			
45 Leaside	5,506 09	107 99	17,140 00			
46 Lindsay	838 73 305 97		45,743 29 13,500 00			
48 Meaford	45 58		18,500 00			
49 Merritton	4,807 12	2 03	20,506 59			
50 Midland	484 75		68,831 72			
51 Milton	383 83 3,830 65		10,460 48 68,425 86			
53 Mitchell	69 90		7,500 00			
54 Mount Forest	 FO FO		5,425 00			
55 Napanee	53 73 1,414 83		17,383 08			
57 New Toronto.	1,396 32		22,000 00 78,173 19			
58 Niagara	383 88	61 43	7,254 24			
59 Oakville	163 04		35,281 32			
60 Orangeville	2,814 73 25,835 55		15,931 72 52,095 56			
62 Palmerston	55 01		6,695 50			
63 Paris	1,034 25		24,409 85			
64 Parkhill	358 03 62 54		3,213 36			
65 Pembroke	822 08		62,367 44 26,510 19			
67 Perth			20,165 13			
68 Petrolia	211 09		19,500 00			
69 Picton	38 91 9,959 48	* * * * * * * * *	17,671 18 49,640 63			
71 Port Hope	1,914 55		26,712 00			
72 Prescott	47 95		13,324 26			
73 Preston	350 74 624 76		44,505 52			
74 Renfrew	624 76 368 75	21 68	19,500 00 9,189 56			
76 Riverside	5,128 51	21 00	62.330 82			
77 Rockland	194 46	• • • • • • • •	2,236 42			
78 St. Marys	822 07 2,652 85	******	27,945 59 146,998 37			
77 Sandwich	4,004 00	1	140,990 31			

SCHOOLS STATEMENT, 1930

	Receipts							
Leg	islative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts				
22	\$ c. 433 97	\$ c.	\$ c. 625 65	\$ c. 38,103 24				
23	2,122 99		25 50	10,429 20				
24	1,882 21		59 00	9,666 83				
25	600 79		405 82	28,917 22				
26	474 40		233 00	26,506 49				
27 28	1,739 96 176 65		10 05 76 00	10,123 17				
29	440 63	0.000.00	1,440 48	14,884 36 15,708 04				
30	4,381 98	2,000 00	277 36	23,748 17				
31	1,875 09		28 80	10,041 16				
32	350 03	8,500 00	5 00	23,964 62				
33	3,198 87		61 40	23,462 35				
34	478 74		86 48	23,163 10				
35 36	$\begin{array}{c} 3,244 & 00 \\ 425 & 23 \end{array}$			18,662 13 19,242 33				
37	1,670 00		4,000 00	11,580 27				
38	117 30		2,190 59	11,035 21				
39 40	$\begin{array}{ccc} 427 & 12 \\ 1.064 & 78 \end{array}$		1,147 82	28,032 88				
41	369 01		933 68	47,138 82 17,975 18				
42	401 10	24,306 10	420 18	52,396 89				
43	330 00	46,000 00	65	53,277 39				
44	1,001 37		99 65	45,794 30				
45	1,928 39		56 85	24,739 32				
46	740 00		25 00	47,347 02				
47	365 95		146 00	14,317 92				
48	321 80		51 47	18,918 85				
49	382 65		187 03	25,885 42				
50	1,209 97		1,434 49	71,960 93				
51 52	2,670 00 839 88		1,153 58 299 47	14,667 89				
53	2,500 50		27 00	73,395 86 10,097 <b>4</b> 0				
54	1,681 00		175 91	7,281 91				
55	350 83		17 50	17,805 14				
56 57	$\begin{array}{ccc} 404 & 60 \\ 1,179 & 73 \end{array}$		824 54 116 60	24,643 97				
58	1,657 37		90 30	80,865 84 9,447 22				
59	363 53		979 20	36,787 09				
60	418 00		227 43	19,391 88				
61	859 19		770 40	79,560 70				
62	1,765 00		26 90	8,542 41				
63	543 38		1,035 25	27,022 73				
64 65	1,072 43 1,414 00		22 00	4,643 82 63,865 98				
-66	918 35		111 55	28,362 17				
-67	292 74		68 29	20,526 16				
68	337 16	3,517 95	651 80	20,700 05				
69	471 42		673 30	22,372 76				
70	1,668 35		954 27	62,222 73				
71	497 63		657 05	29,781 23				
72	272 20		64 68	13,709 <b>0</b> 9				
73	687 75	• • • • • • • •	541 13	46,085 14				
74	502 39		283 41	20,910 56				
75	2,739 68			12,319 67				
76	428 89		405 92	68,294 14				
77	28 62		49 00	2,508 50				
78	496 72	174,351 58	824 72	30,089 10				
79	1,652 78		37,257 63	362,913 21				

# THE PUBLIC TABLE 4—FINANCIAL

	TABLE 4—FINANCIAI					
	Receipts					
Towns	Balance on Hand	County Grants	Local Grants and Assessments			
Counties	\$ c. 14 81 2,146 11 933 70 2,270 40 4,984 41 317 55 4,381 79 330 25 716 76 3,130 18 206 34 1,887 94 450 76 4,152 62 258 86 2,837 80 3,872 20 121 21 186 98	\$ c. 76 50	\$ c. 8,245 78 25,835 00 40,955 77 4,247 83 4,000 00 14,500 00 3,956 06 3,008 56 27,500 00 2,045 16 20,437 07 58,215 00 9,300 00 3,075 76 8,800 25 106,000 00 23,832 89 61,264 39 46,543 99 25,385 36 10,635 26 10,677 24			
Totals	137,049 78	706 71	2,533,414 69			
Districts   1 Bala	869 32 569 86 7 54 487 59 91 37 47 96 391 96 288 95 2,377 63 1,629 01 994 22  165 60 458 87 696 04 62 03 290 99 1,547 30 227 69 526 54		2,400 00 9,566 46 17,221 99 4,292 23 2,804 30 19,217 64 3,910 19 37,180 80 29,743 51 28,256 00 10,662 54 11,709 95 79,785 79 3,897 29 8,576 67 18,600 00 2,200 00 14,030 62 15,391 28 1,158 46			
20 Kearney. 21 Keewatin 22 Kenora. 23 Latchford. 24 Little Current 25 Massey. 26 Matheson. 27 Mattawa. 28 Nesterville. 29 New Liskeard. 30 Parry Sound. 31 Powassan. 32 Rainy River.	526 54 1,378 64 		1,158 46 14,506 71 55,756 56 2,624 00 3,250 00 1,838 73 4,557 25 1,601 31 625 00 25,916 16 30,106 99 4,300 00 11,085 97			

### SCHOOLS STATEMENT, 1930

		Receip	ots	
Legislative Grants		Debentures	Temporary Loans and Other Sources	Total Receipts
80 81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98	\$ c. 2,460 00 571 94 1,050 23 2,210 00 1,208 79 340 92 57 71 1,112 75 397 10 1,087 97 384 64 731 50 2,232 31 910 00 152 95 2,458 68 380 92 1,836 31 489 97 379 66	\$ c. 23,084 20 	\$ c. 33 65 1,236 61 3,662 48 724 91 100 95 533 00 248 27 1,004 30 2,801 87 479 90 19,575 86 49 60 66 67 196 00 15,429 06 104 08 6,153 93 1,470 70 1,114 18	\$ c. 10,830 74 52,873 86 46,602 18 9,453 14 10,316 94 15,691 47 8,643 83 5,455 86 31,415 73 6,281 28 21,507 95 80,410 30 12,032 67 8,252 81 9,408 06 362,996 16 28,190 09 69,375 84 51,624 99 26,879 20
100 101	3,246 77 241 17 107,821 87	520,963 80	3 00 87 50 167,643 40	14,235 16 11,861 71 3,467,600 25
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	1,389 94 290 14 371 14 2,064 60 1,719 50 7,221 25 3,590 86 848 60 504 67 701 02 5,360 55 5,512 09 1,595 07 1,820 00 4,530 00 4,530 00 431 89 816 50 467 48 3,902 22 1,564 54 4,166 90 1,301 04 1,877 45 2,000 00 1,831 60		12 11 1,210 82 1 00 427 65 310 94 684 52 40 99 420 00 1,190 41 15,000 00 2,792 60 61 85 914 02 40 00	4,659 26 10,426 46 17,612 78 8,055 24 4,616 17 26,914 50 8,203 95 39,002 87 32,666 80 31,007 00 18,207 72 32,422 04 84,339 06 6,238 01 14,716 73 19,133 92 3,307 49 16,195 85 21,642 23 3,271 80 25,991 05 57,069 30 5,519 48 6,622 11 4,119 10
25 26 27 28 29 30 31 32	2,714 30 431 00 640 00 570 05 1,101 32 2,000 75 4,789 45		196 76 16 06 17 14 449 84 16 01 641 43	8,199 37 7,447 56 2,275 03 26,936 05 31,374 01 11,679 41 15,885 65

		TABLE	E 4—FINANCIAL
		Receipts	
Towns	Balance on Hand	County Grants	Local Grants and Assessments
Counties  33 Sioux Lookout 34 Smooth Rock Falls 35 Sturgeon Falls 36 Thessalon 37 Timmins 38 Trout Creek 39 Webbwood  Totals	\$ c. 262 70 572 91 6,516 34 921 23  189 18 	\$ c.	\$ c. 19,786 73 5,999 10 10,065 20 8,078 83 95,801 22 1,200 00 3,050 00
All Towns	173,216 49	706 71	3,154,371 14
Villages—Counties  1 Acton 2 Ailsa Craig 3 Alvinston 4 Arkona 5 Arthur 6 Athens 7 Ayr 8 Bancroft 9 Bath 10 Beamsville 11 Beaverton 12 Beeton 13 Bloomfield 14 Blyth 15 Bobcaygeon 16 Bolton 17 Bradford 18 Braeside 19 Brighton 20 Brussells 21 Caledonia 22 Cannington 23 Cardinal 24 Cayuga 25 Chatsworth 26 Chesterville 27 Chippawa 28 Clifford 29 Cobden 30 Colborne 31 Coldwater 32 Courtright 33 Creemore 34 Delhi 35 Deloro	100 08 29 57 855 06 12 56 973 42 282 12 8 58 6,935 01 132 13 6 02 505 09 588 76 2,610 95 1,009 30 26 74 901 46 4,226 92 2,103 02 259 74 620 97 623 69 204 96 34 34 2,795 04 133 85 4 70 834 43 1,103 64 3,610 19 1,823 84 1,182 78 3,561 57 3,705 27 1,630 49	10 96 59 02 12 18 38 75 12 00 57 38 15 00 15 45 21 08 18 36 14 90 14 30 21 91 33 00 33 47 13 82 66 94 21 59 72 96 23 91 131 27 19 20 15 69	8,377 73 1,750 00 2,883 23 2,028 41 4,622 20 3,600 00 5,000 00 4,250 00 2,000 00 9,908 33 6,908 65 2,975 33 4,006 12 3,581 85 4,039 42 3,550 33 4,500 00 3,000 00 6,500 00 3,526 26 6,500 00 3,037 78 7,298 87 4,977 50 2,423 17 4,824 23 8,000 00 1,250 00 4,756 90 3,990 00 4,700 00 1,489 10 4,004 03 6,742 05 1,400 00
37 Dundalk. 38 Dutton. 39 Eganville. 40 Elora. 41 Embro. 42 Erieau. 43 Erin. 44 Exeter.	45 53 1,326 74 1,265 23 210 92 7,666 17	19 98 74 75 48 26 	4,000 00 5,395 34 2,651 55 4,968 49 2,020 00 1,600 00 2,000 00 5,107 14

### **SCHOOLS**

### STATEMENT, 1930

	1	Recei	pts	
Legislative Grants		Debentures	Temporary Loans and Other Sources	Total Receipts
22	\$ c.	\$ c.	\$ c.	\$ c.
33 34	5,300 00 7,390 00	50,000 00	1,531 00 1,730 65	26,880 43 65,692 66
35 36	253 51		253 94	17,088 99
37	3,690 00 1,598 72		3,641 40	12,690 06 101,041 34
38 39	1,393 20 2,358 20		26 43	2,808 81
	90,109 55	50,000,00	1,399 80	6,808 00
		50,000 00	41,535 58	838,768 29
	197,931 42	570,963 80	209,178 98	4,306,368 54
1	2,650 00		99 50	11,227 31
2 3	700 96 1,065 44		679 10 450 00	3,170 59
4	652 24		1 33	5,312 75 2,706 72
4 5 6 7	1,362 00			6,957 62
7	1,080 00 1,364 54		178 10	5,000 87 6,563 22
8	1,260 50			12,502 89
10	580 00 2,410 99		85 05 298 00	2,812 18 12,638 79
11	1,281 08		18 00	8,733 90
12 13	662 81 1,115 35		77 00 128 35	4,322 26 7,860 77
14	1,026 14		********	5,632 19
15 16	1,304 30 1,035 91		11 74 39 55	5,396 50 5,549 16
17	1,479 65		47 91	10,254 48
18 19	910 00 1,913 25		17 91 37 75	6,063 93 8,744 21
20	962 50		112 00	5,221 73
21	2,383 20 933 82		416 16 27 00	9,923 05 4,012 42
22 23	1,930 00		8 00	9,508 77
24	1,530 00		10 00	6,551 84
25 26	647 50 1,618 29		74 51 104 00	5,940 22 6,701 96
27	2,212 96		82 00	10,372 62
28	640 00		95 60 24 00	2,820 03 6,635 06
29 30	1,450 52 1,302 25			8,926 35
31	1,280 00		81 00 29 66	7,884 84 3,655 21
32 33	822 40 921 58		17 52	8,504 70
34	1,391 01		21 52	11,879 05
35	886 19 690 00		1,112 60 29 84	5,044 97 5,224 63
36 37	1,483 98		829 75	8,640 89
38	1,270 00		3,846 35 127 88	10,631 97 4,712 43
39 40	558 00 1,423 65		244 40	7,901 77
41	683 34		219 58	3,147 13 9,735 29
42 43	454 56 570 00		629 22	3,244 22
43 44	1,985 98		165 50	10,089 80

### THE PUBLIC

_			TABI	LE 4—FINANCIAI
			Receipts	
	Villages	Balance on	County Grants	Local Grants
		Hand		Assessments
_	Counties	\$ c.	\$ c.	\$ c.
	5 Fenelon Falls	1,575 80	20 61 31 24	5,786 16 10,000 00
	Finch	920 25	14 83	1,517 74
48	B Flesherton	1,055 67	16 30	2,813 80
	Fonthill	2,013 59	23 50	6,164 94
	Forest Hill	805 22	63 40	38,548 69
	Fort Erie	100 45 1,185 78	59 76 48 42	40,882 72 14,992 61
	Glencoe	565 57	19 99	3,648 60
	Grand Valley	563 48	73 03	2,983 58
	Hagersville	1,306 82	******	6,710 96
	Hastings	566 66	14 35	2,272 46
	Havelock	5 25	47 80 643 30	6,179 94 2,901 45
	Hepworth	1,722 00	14 58	1,700 00
	Holland Landing	52 13	26 90	1,624 14
	Humberstone	274 64	69 96	20,604 61
	Iroquois	990 22	21 39	3,905 77
	Jarvis	3,738 28 1,248 24	56 14	2,782 26 5,311 36
	Killaloe	407 68	141 38	1,380 24
	Lakefield	95 22		6,210 34
	Lanark	448 75	16 26	2,000 00
	Lancaster	2,112 97	17 50	1,431 47
	L'Orignal	899 63 230 25	25 80	1,884 13 3,150 00
71	L'Orignal (Prot. Sep. School)	808 31	******	202 14
72	Lucan	282 72	21 84	4,800 00
73	Lucknow	295 14		4,830 98
74 75	Madoc	35 02 1,554 69	20 07 20 53	6,100 00
76	Markham	430 00	20 33	4,436 78 3,950 00
77	Marmora	712 32		5,642 17
78	Maxville	411 74	47 10	3,600 00
79	Merrickville	97 51	40.06	2,200 00
80 81	Mildmay	3,766 82 471 02	12 86 38 25	1,421 69 4,005 04
82	Milverton	676 60	36 23	4,000 00
83	Morrisburg	6,823 23	15 21	6,898 11
84	Neustadt	2,731 61	373 93	2,492 10
	Newboro	1,814 53	140 90	1,460 56
	Newbury	82 06 1,291 22	15 45 12 68	2,130 50 1,800 00
88	Newcastle	1,378 96	19 00	3,106 06
89	New Hamburg	324 23	9 25	6,154 11
90	Norwich	861 86	21 71	6,091 84
	Norwood	1,975 34 200 55	47 65	7,125 00
	Oil SpringsOmemee	553 47	14 80 15 27	2,093 00 2,688 67
	Paisley	4,645 50		4,708 53
95	Point Edward	766 17	24 34	10,738 55
	Port Credit	2,743 32	27.61	18,012 69
	Port Dalhousie	1,306 33 3,395 74	73 57 23 83	7,500 00
	Port Elgin.	314 12	25 00	8,941 46 5,691 00
100	Port McNichol	25 04	807 26	6,650 00
101	Port Perry	423 59	41 66	7,326 27
102	Port Rowan		32 56	3,367 32

### SCHOOLS

### STATEMENT, 1930

	Receipt	as .	
Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
\$ c.	\$ c.	\$ c.	\$ c.
1,300 61	*********	4	8,683 18
16 2,651 24 17 643 52		150 00 1,050 00	12,832 48
856 30		7 50	4,146 34 4,749 57
1,888 48		135 66	10,226 17
5,275 65	18,169 56	1,051 24	63,913 76
51 5,459 76 52 1,604 21	110 11	259 93	46,762 62
2,432 49	110 11	2 86 7 12	17,943 99 6,673 77
1,006 52		7 62	4,634 23
2,190 00		159 00	10,366 78
694 10	*********	43 35	3,590 92
57 2,190 00 68 680 00		496 94	8,914 68 4,230 00
490 00		62 00	3,988 58
720 35		46 00	2,469 52
3,869 03	47,900 00	118 55	72,836 79
1,631 40 789 25		14 20	6,548 78
1,630 00	• • • • • • • • • • • • • • • • • • • •	116 00	8,361 74
5 1,771 38		140 00	3,840 68
6 2,050 00		2,249 15	10,604 71
7 806 26	• • • • • • • • • • • • • • • • • • • •	300 00	3,571 27
8 557 50 9 594 00		37 26	4,156 70 3,410 09
0 953 04		581 09	4,914 38
330 16		36 30	1,376 91
2 720 00		51 25	5,875 81
1,285 00		62 00	6,473 12
1,846 19 5 1,480 53	• • • • • • • • • • • • • • • • • • • •	22 00 578 71	8,023 28 8,071 24
1,027 76		4,380 00	9,787 76
7 2,080 00		280 01	8,714 50
8 1,175 90		18 98	5,253 72
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2,395 00 72 07	6,032 51 5,936 81
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		85 10	5,673 41
2 1,715 82	1,129 66		7,522 08
3 2,125 22		42 98	15,904 75
4 823 18 5 960 30	• • • • • • • • • • • • • • • • • • • •	307 60 6 70	6,728 42 4,382 99
5 960 30 6 625 45		0 70	2,853 46
7 622 68		12 17	3,738 75
8 1,149 00		66 43	5,719 45
9 1,989 25		1,056 26	9,533 10
$\begin{bmatrix} 0 & & 1,541 & 78 \\ 1 & & 1,714 & 32 \end{bmatrix}$		186 28 141 33	8,703 47 11,003 64
2 984 80		68 47	3,361 62
705 03		20 00	3,982 44
1,380 00		63 63	10,797 66
5 1,904 34		12 09 1 170 07	13,445 49 24,799 55
6 2,845 86 7 2,331 65		$\begin{array}{c} 1,170 \ 07 \\ 247 \ 25 \end{array}$	11,458 80
8 2,303 68		70	14,665 41
9 1,680 00		60 42	7,770 54
0 2,320 04		100 (1	9,802 34
$\begin{bmatrix} 1 & 1,650 & 00 \\ 2 & 990 & 00 \end{bmatrix}$		189 61 34 41	9,631 13 4,424 29

### THE PUBLIC

### TABLE 4—FINANCIAL

		Receipts	
Villages	Balance on Hand	County Grants	Local Grants and Assessments
Counties   103	\$ c. 1,285 83 4 50 1,242 23 2,678 25 482 99 275 67 1,358 48 938 45 30 56 1,746 33 305 25 6,132 64 897 51 1,299 53 5,803 59 5,040 94 126 23 967 08 1,606 01 2 92 731 67 991 49 198 15 1,174 81 457 56 2,986 57 3,835 80 777 09 207 41 100 00 2,521 43 5,141 15 718 18 508 86 180 79 51 01	\$ c. 75 14 14 25 18 00 24 67 12 50 28 73 13 32 20 32 64 10 21 38 23 95 20 23 95 16 25 00 18 75 18 16 15 00 14 59 23 29 358 20 37 64 6 42 31 71 40 56 52 47 73 27 48 40 16 14 24 70 190 00 15 13 14 76	\$ c. 5,600 03 2,132 43 823 89 9,299 36 2,500 00 7,900 39 2,750 00 1,752 51 6,538 25 5,301 81 6,994 58 7,289 42 3,978 09 4,000 00 54,611 35 1,863 30 3,650 05 2,485 30 3,500 00 2,986 25 1,599 09 1,438 75 10,352 67 6,456 35 1,998 75 1,280 48 7,512 03 5,001 12 4,700 00 14,285 67 4,235 00 3,364 57 6,351 29 5,197 50 4,500 00 3,310 17 2,110 00
Totals	177,124 82	5,843 17	759,947 00

**SCHOOLS** 

#### STATEMENT, 1930

		Receip	ts	
Legislative Grants		Debentures	Temporary Loans and Other Sources	Total Receipts
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 131 131 131 131 131 131 131 131	\$ c. 1,580 00 724 25 682 01 2,602 21 835 00 1,416 90 950 00 641 32 1,630 33 984 10 1,481 38 1,673 96 1,140 83 863 13 9,103 93 890 00 1,364 70 1,317 50 1,078 75 714 16 527 50 650 00 4,380 74 2,924 40 597 64 306 42 2,191 22 1,420 00 1,625 30 4,290 28 1,220 00 612 14 1,721 88 1,781 23 1,945 13 435 13 544 76	\$ c.  1,500 00  24,471 46  725 00	\$ c.  62 15 3 39 57 00  1,985 17 37 45 10 01 1,941 25 27 00 17 54 47 85 112 20  16,382 79 1,024 74 1,011 00 126 00 635 95 45 26 725 00 435 50 276 74 32 00  2 13 149 43 51 50  6,963 37  139 65 28 71 377 04 92 90 6 65 6 00	\$ c. 8,541 00 2,937 58 2,769 52 14,661 49 5,330 49 11,578 13 5,124 66 3,355 61 10,160 71 8,123 34 8,820 13 15,167 82 6,148 86 6,162 66 110,468 89 6,151 98 4,920 88 6,839 67 57 4,323 26 3,530 33 15,033 44 9,969 10 3,808 84 2,053 01 12,870 96 10,348 98 7,154 86 25,820 00 5,603 40 6,653 30 13,243 03 8,341 31 7,236 89 3,947 87 2,726 53
	202,853 52	94,248 45	62,001 57	1,302,018 53

THE PUBLIC
TABLE 4—FINANCIAL

	1	Receipts	
Villages	Balance on Hand	County Grants	Local Grants and Assessments
Districts  1 Burk's Falls. 2 Hilton Beach. 3 Port Carling. 4 Rosseau. 5 South River. 6 Sundridge. 7 Thornloe. 8 Windermere.  Totals.  All Villages.	\$ c. 3 91 869 61 97 98 621 34 2,084 57 104 03 1,268 40 341 94 5,391 78 182,516 60	\$ c.	\$ c. 6,552 78 2,334 72 2,580 00 1,499 50 1,800 00 3,238 50 561 84 1,272 40 19,839 74
For the Province:  (a) Counties.  Districts.  (b) Rural Schools.  Urban Schools.  Totals.	6,770,936 40 385,744 37 5,730,517 08 1,426,163 69 7,156,680 77	118,598 75  112,048 87 6,549 88 118,598 75	23,620,080 21 2,314,651 92 7,733,292 66 18,201,439 47 25,934,732 13
Percentages	17.17	.28	62.21

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### SCHOOLS

### STATEMENT, 1930

Receipts							
Legislative Grant	egislative Grants Debentures		Total Receipts				
\$ C 1 2,770 00 2 1,357 5. 3 2,082 00 4 1,500 2 5 1,884 00 6 2,407 00 7 590 00 8 520 00		\$ c. 1 50 405 88 28 90 64 00 3 10 	\$ c. 9,328 19 4,967 74 4,788 88 3,685 06 5,771 67 5,749 53 2,515 03 2,139 34				
13,110 7 215,964 2		62,604 74	38,945 44				
2,681,352 8 715,328 4	5 2,994,092 26 8 138,304 61	1,736,316 16 212,896 72	37,921 376 64 3,766,926 10				
2,705,934 2 690,747 1	754,877 42 2,377,519 45	957,590 78 991,622 10	17,994,261 01 23,694,041 73				
3,396,681 3	3,132,396 87	1,949,212 88	41,688,302 74				
8.1	5 7.51	4.68					

TABLE 4—FINANCIAL						
	Sites,		Exper	ditures		
	Buildings, and all		General Ma	intenance		
Rural Schools	Permanent	Cos	Cost of			
	Improve- ments	Teachers'	st of Instructi		keeping School open for	
		Salaries	Supplies	Total	Instruction	
Counties  1 Addington	\$ c. 2,575 00	\$ c. 25,295 03	\$ c.	\$ c. 25,295 03	\$ c. 1,918 11	
2 Brant	3,647 58	83,558 17	1,443 08	85,001 25	18,995 93	
3 Bruce	8,716 27	162,428 21 177,664 63	100 54 4,677 96	162,528 75 182,342 59	25,515 31 32,799 17	
5 Dufferin	2 717 62	92,207 36 80,480 64		92,207 36	17,138 17	
6 Dundas	2,717 62 4,163 17	101,469 86	3,607 09	80,480 64 105,076 95	13,483 29 17,855 00	
8 Elgin	6,880 63 23,795 14	124,660 36 176,353 89	636 32 3,172 63	125,296 68 179,526 52	23,045 24 42,520 76	
10 Frontenac	12,472 48	132,077 18		132,077 18	16,624 69	
11 Glengarry	938 99 5,570 20	75,717 68 66,604 18	138 16	75,855 84 66,604 18	8,680 28 9,675 89	
13 Grey		220,216 40	495 65	220,712 05	37,881 82	
14 Haldimand	1,013 79	84,266 61 49,523 65	291 84 5 60	84,558 45 49,529 25	14,933 02 5,891 72	
16 Halton	2,500 00	69,046 38	346 05	69,392 43	15,719 42	
17 Hastings	3,662 26 5,967 20	187,608 79 201,780 50	189 14 145 48	187,797 93 201,925 98	25,465 82 36,761 81	
19 Kent	7 001 96	167,152 21	789 17 420 51	167,941 38	31,993 64	
20 Lambton	7,001 86 9,956 83	179,608 99 113,051 06	69 95	180,029 50 113,121 01	32,986 94 10,207 42	
22 Leeds	12,383 14	139,324 00 83,953 36	104 94	139,428 94 83,953 36	17,610 42 11,316 04	
24 Lincoln	*******	105,462 37	1,035 97	106,498 34	30,083 44	
25 Middlesex	21,580 08 2,837 78	215,979 67 110,703 28	823 64 171 49	216,803 31 110,874 77	43,642 00 16,747 62	
27 Northumberland	92,757 00	114,503 94	354 70	114,858 64	18,636 53	
28 Ontario	24,671 38	150,632 34 134,566 03	753 81 466 03	151,386 15 135,032 06	31,035 21 30,872 69	
30 Peel	13,232 19	113,661 49	2,949 20 235 34	116,610 69	27,093 39 26,822 79	
31 Perth	13,169 75	118,310 24 105,601 96	382 89	118,545 58 105,984 85	11,859 77	
33 Prescott	• • • • • • • •	50,673 99 73,287 81	358 08 138 42	51,032 07 73,426 23	5,546 99 8,706 56	
35 Renfrew	17,363 39	161,470 69	86 95	161,557 64	15,402 73	
36 Russell	8,418 19	35,621 23 242,903 73	1 90 819 04	35,623 13 243,722 77	5,437 74 140,608 10	
38 Stormont		81,872 39	151 85	82,024 24	12,729 21	
39 Victoria	1,689 53 36,119 75	112,337 32 113,051 88	21 82 1,705 80	112,359 14 114,757 68	17,302 68 26,469 89	
41 Welland	23,875 66 330 90	184,415 80 156,498 09	2,869 92 1,208 14	187,285 72 157,706 23	47,936 59 30,268 21	
42 Wellington		14,710 50	233 49	14,943 99	30,409 69	
44 York	482,528 12	1,012,793 82	53,972 06	1,066,765 88	214,138 27	
Totals Districts	852,535 88	6,203,107 71	85,374 65	6,288,482 36	1,260,770 01	
1 Algoma	5,681 46	134,705 10	1,878 44	136,583 54	16,294 73	
2 Cochrane	4,433 18 14,296 61	107,889 72 35,059 84	3,079 15 119 61	110,968 87 35,179 45	27,147 38 9,289 55	
4 Manitoulin	7,369 18	44,412 17	62 41	44,412 17 94,513 25	5,728 23 9,558 85	
5 Muskoka	6,982 56	94,450 84 65,783 73	366 18	66,149 91	7,442 99	
7 Parry Sound 8 Rainy River	22,325 06 6,943 37	123,661 99 74,659 44	125 34 1,010 72	123,787 33 75,670 16	13,428 38 11,053 48	
9 Sudbury	23,464 55	51,481 88		51,481 88	11,629 65	
10 Temiskaming 11 Thunder Bay	15,668 33 8,444 04	104,184 25 101,257 62	890 50 2,127 35	105,074 75 103,384 97	27,305 77 19,232 28	
Totals	115,608 34	937,546 58	9,659 70	947,206 28	158,111 29	
Totals, Rural		7,140,654 29	95,034,35	7,235,688 64	1,418,881 30	
,	, ,	,-23,002 471	,002 00	,,	, , , , , , , , , , , , ,	

### SCHOOLS STATEMENT, 1930

Expenditures							
Cost of upkeep	General Ma	intenance Cost	Total	Debt	Expendi- tures not applicable	Total Expendi-	
of Buildings and Grounds	of Admin- istration		General Maintenance	Charges	to the Preceeding	tures	
\$ c. 1,450 58 2 12,894 55 3 14,236 10 4 20,425 65 5 9,157 08 6 8,513 04 7 14,302 96 8 17,731 56 9 25,773 68 10 9,955 21 11 7,464 77 12 4,092 75 13 32,482 61 14 9,475 66 15 2,753 23 16 10,565 74 17 16,179 91 18 23,642 69 19 23,846 76 20 20,931 68 21 12,343 53 22 15,447 26 23 4,769 98 24 12,129 42 25 24,732 83 26 11,214 23 27 16,793 49 28 15,088 31 12,91 6,793 49 18,914 94 19,176 87 31 19,052 56 32 9,554 98 33 3,605 58 34 7,960 47 35 22,644 70 36 4,274 33 37 34,638 39 38 8,243 66 39 11,903 24 40 16,490 35 41 41,083 45 42 29,692 41 43 21,946 66 44 100,003 11	6,236 80 7,231 46 2,164 19 2,295 38 1,359 54 6,059 79 2,527 61 1,848 54 2,534 10 6,054 83 3,609 83 6,117 65 4,845 36 2,267 08 1,914 32 1,201 48 4,171 11 6,533 26 3,709 14 2,205 99 3,171 36 3,930 28 4,285 96 2,395 01 3,127 29 1,254 69 1,570 56 4,166 40 1,404 86 8,433 05 1,606 62 2,747 72 2,933 51 6,408 36 5,478 17 5,764 90 47,030 17	11 90 960 00 3,512 90 218 58 83 65 40 30 320 11 84 60 160 45 7 35 26 79 161 75 497 19 409 41 194 43 12 50 35 61	140,684 2 175,823 2 255,271 0 160,904 9 94,336 5 82,052 4 297,220 8 111,655 1 60,030 0 98,238 4 235,660 2 266,437 5 230,308 8 238,987 9 137,951 5 174,436 5 101,240 8 152,967 2 291,832 1 142,554 8 152,526 4 200,900 7 189,028 6 167,492 6 167,229 7 130,515 3 61,439 3 91,728 6 203,937 5 46,740 0 428,427 2 104,604 7 144,520 5 160,819 2 283,779 2 223,305 8 73,234 3 1,432,067 3	542 00 542 00 1,649 01 1,649 03 8 11,010 68 4,248 30 2,763 24 6,142 13 10,399 41 2,851 18 4,709 98 7 4,709 98 7 4,709 98 7 1,973 33 801 00 2,045 68 8,286 7 11,606 99 3,361 44 8,322 33 11,324 18 8,326 55 2,357 55 9,300 80 11,225 03 11,225 03 11,225 03 11,225 03 11,225 03 11,225 03 11,225 03 11,225 03 11,225 03 11,225 03 12,014 88 13,032 23 14,709 98 15,013 23 30,802 80 12,014 88 15,013 23 30,802 80 12,014 88 15,013 23 30,802 80 2,747 72 2,807 28 2,747 78 2,807 28 30,802 80 1,221 68 30,802 80 2,747 78 2,807 28 30,802 80 1,214 80 30,91 80 30,	9,152 39 16,645 14 5,879 24 4,646 44 14,295 24 2,592 83 10,855 55 12,902 06 8,457 77 6,463 81	256,724 38 130,048 82 124,237 90 150,203 53 199,701 58 311,367 61 184,686 35 106,449 35 87,622 67 317,110 98 113,055 62 72,366 58 111,651 91 340,250 43 282,092 90 245,346 93 267,490 59 158,731 64 198,598 02 103,127 11 174,259 58 366,204 30 151,780 31 255,113 48 221,301 93 230,611 03 213,892 94 173,119 59 154,408 11 62,598 98 95,501 87 248,222 40 48,059 39 455,035 55 114,214 59 159,229 06 243,640 02 378,907 16 234,965 53 96,786 08	
767,580 96	195,071 67			_			
1 12,697 01 2 15,301 45 3 4,055 14 4 5,791 92 5 11,022 84 6 5,413 22 7 12,217 92 8 12,540 84 9 2,809 37 10 17,232 57 11 17,003 08	8,316 89 3,828 96 1,240 44 2,988 16 2,698 82 8,773 09 3,888 90 2,634 00 10,157 66	25 35 117 68 115 66 137 28	162,035 7 52,353 1 57,172 7 118,108 4 81,704 9 158,324 4 103,269 0 68,692 1	1 27,431 17 3,627 01 2,946 31 5 739 41 4 2,052 52 3,028 81 4 9,125 75 8 10,050 21 4,627 75 10,956 58	39,696 32 13,434 86 • 6,409 46 15,010 59 11,054 82 21,422 30 12,756 69 2,114 55 34,867 93 16,554 76	195,263 90 233,596 38 83,711 58 66,528 59 141,227 63 101,794 84 205,100 57 132,094 85 104,321 49 215,087 32 184,565 73	
116,085 36	59,740 39		1,282,149 1				
883,666 32	254,812 06	16,992 63	9,810,040 9.	869,659 09	948,393 40	12,596,237 66	

		Expenditures			
	Sites, Buildings,				
C:4:	and all		General Ma	aintenance	Cost of
Cities	Permanent Improve-	Со	Cost of keeping School		
	ments	Teachers' Salaries	Pupils' Supplies	Total	open for Instruction
Cities	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1 Belleville	3,664 06	53,318 35 175,086 75	2,217 24 24,443 01	55,535 59 199,529 76	
3 Chatham	30,551 86		5,856 10	94,084 82	9,645 28
4 East Windsor 5 Galt		74.440 42	4,476 38 1,425 62	75,866 04	10,966 98
6 Guelph	3,688 73 548,055 21	79,739 38 910,566 27	5,086 24 61,000 56	84,825 62 971,566 83	
8 Kingston		91,133 24	13,106 69	104,239 93	19,836 25
9 Kitchener	7,563 48 177,842 62	140,371 74 413,776 98	12,211 98 34,668 85	152,583 72 448,445 83	22,508 89 62,032 27
11 Niagara Falls 12 Oshawa	15,697 20	100,076 01 117,987 23	6,196 76 6,996 72	106,272 77 124,983 95	21,029 66 22,380 33
13 Ottawa	1,030 80	614,292 69	36,996 06	651,288 75	89,469 29
14 Owen Sound 15 Peterborough	911 21	65,738 00 130,882 78	7,658 86 18,716 01	73,396 86 149,598 79	11,974 67 16,830 80
16 St. Catharines	4,679 83	133,675 25	7,302 76	140,978 01	36,761 36
17 St. Thomas	23,264 54	75,641 05 99,195 59	3,970 22 10,272 70	79,611 27 109,468 29	12,442 44 20,384 58
19 Stratford	1,137,838 17	91,722 26 4,065,854 58	<b>3</b> ,487 19 265,934 93	95,209 45 4,331,789 51	17,686 38 653,360 12
21 Welland		62,818 90	2,925 00	65,743 90	16,802 55
22 Windsor	225,382 65 9,772 21	379,311 98 43,631 55	36,531 91 10,119 03	415,843 89 53,750 58	80,688 15 2,516 19
Totals	2,189,942 57	8,098,069 67	581,600 82		1,315,880 73
Districts					
1 Fort William 2 North Bay	4,317 24	172,320 41 65,904 35	11,620 28	183,940 69 65,904 35	26,032 77 20,685 73
3 Port Arthur	1,017 21	106,913 40	9,313 76	116,227 16	20,744 60
4 Sault Ste. Marie 5 Sudbury	23,464 55	119,253 86 51,481 88	4,250 98	123,504 84 51,481 88	27,249 05 11,629 65
Totals	27,781 79	515,873 90	25,185 02	541,058 92	106,341 80
All Cities	2,217,724 36	8,613,943 57	606,785 84	9,220,729 41	1,422,222 53
Towns—Counties		2 200 00	20 (2	0.020.62	452.25
1 Alexandria 2 Alliston		2,200 00 5,785 00	38 63	2,238 63 5,785 00	452 25 4,158 33
3 Almonte	31,691 80	7,820 00 10,729 19	173 85 2,435 67	7,993 85 13,164 86	935 03 792 41
5 Arnprior		12,920 00		12,920 00	3,484 85
6 Aurora		12,325 00 10,687 00	1,654 50	13,979 50 10,687 00	1,367 75 1,972 90
8 Barrie		36,327 47 9,208 92	828 29 543 79	37,155 76 9,752 71	7,336 61 1,561 78
10 Bothwell	2:::::::	2,388 82		2,388 82	491 89
11 Bowmanville 12 Brampton	7,140 77	15,865 00 24,274 96	1,172 75	15,865 00 25,447 71	3,025 42 4,802 71
13 Bridgeburg	5,944 20	28,034 00	4,167 89	32,201 89	2,595 63 7,650 28
14 Brockville		37,045 75 17,338 81	5,472 80 3,250 29	42,518 55 20,589 10	1,880 89
16 Campbellford 17 Carleton Place		12,890 00 17,220 27	9 75	12,890 00 17,230 02	2,662 30 3,769 72
18 Chesley		8,350 00		8,350 00	2,537 53
19 Clinton		8,672 13 20,430 36	2,254 33	8,672 13 22,684 69	1,487 42 1,208 55
21 Collingwood		29,583 25		29,583 25	8,306 94

#### SCHOOLS STATEMENT, 1930

STATEMENT, 1930									
Expenditures									
Cost of upkeep	General Ma	intenance Cost	Total	Debt	Expendi- tures not applicable	Total Expendi-			
of Buildings and Grounds	of Admin- istration	of Recreation	General Maintenance		to the Preceeding	tures			
\$ c.1 1 10,800 67 2 12,426 00 3 5,839 73 4 9,655 48 5 4,233 85 6 4,322 79 7 46,862 54 8 7,600 93 9 5,012 83 10 40,140 01 11 5,943 22 12 8,011 40 13 50,343 82 14 1,923 79 15 10,168 67 16 11,963 94 17 5,138 42 18 7,136 57 19 7,151 34 20 287,067 58 21 6,773 75 22 25,090 39 23 3,564 66	\$ c. 810 26 1,000 00 2,357 07 15,717 19 1,915 02 2,612 80 45,855 83 5,082 34 2,465 00 37,340 03 3,614 00 2,929 59 21,851 43 1,178 23 3,290 04 3,869 85 8,131 50 6,276 57 1,779 49 353,760 69 3,500 00 17,625 60 1,850 27	\$ c. 422 70 327 37 373 00 	193,770 94 105,442 13 143,266 01 122,788 18 5,648,939 86	19,414 08 49,389 00 7,597 33 81,382 93 4,572 36 17,144 78 292,086 83 28,581 98 53,195 21 134,038 75 39,091 58 57,289 66 170,162 28	\$ c. 461 46 1,979 79 2,823 97 167 56 2,016 51 1,512 81 2,513 79 131,095 87 77,533 55 20,132 37 962 98 800 00 49,313 05 1,729 69 234 54 1,333 57 61,525 06 1,088 31 18,035 34	94,008 29 290,118 51 121,877 02 260,346 89 97,826 13 130,112 47 2,024,682 09 168,281 94 244,983 87 1,032,036 01 269,590 18 215,594 93 1,004,857 21 91,363 97 217,631 30 247,763 82 123,198 54 196,988 98 156,078 44			
577,172 38	544,812 80	33,882 03	11,151,418 43	2,378,307 99	375,260 22	16,094,929 21			
1 13,964 06 2 4,371 72 3 6,542 39 4 8,723 22 5 2,809 37	3,622 65 850 00 2,031 19 2,270 66 2,634 00	271 54 137 60 121 39 137 28	227,831 71 91,811 80 145,682 94 161,869 16 68,692 18	54,830 07 55,801 33	5,892 72 130 89 2,496 84 4,479 89 2,114 55				
36,410 76	11,408 50	667 81	695,887 79	204,459 04	15,114 89	943,243 51			
613,583 14	556,221 30	34,549 84	11,847,306 22	2,582,767 03	390,375 11	17,038,172 72			
1 103 62 2 283 15 3 1,519 54 4 315 35 5 395 89 6 998 32 7 939 08 8 1,506 47 9 505 29 10 117 55 11 3,397 58 12 2,224 33 13 5,307 67 14 4,548 51 15 1,094 80 16 787 50 17 1,224 63 18 349 15 19 754 85 20 1,279 30 21 1,167 69	2,145 66 90 00 167 05 150 00 1,000 00 277 90 250 00 	580 65  162 98  76 12  603 35  14 70 13 55  148 39	13,748 98 48,144 50 11,909 78 3,165 31 22,514 12 33,474 75 40,383 09 55,570 69 23,564 79 16,473 61 22,716 11 11,410 99 11,142 79	1,479 15 4,035 52 298 90 7,140 77 9,741 24 10,720 29 7,205 55 8,056 27	23 71 2,065 28 1,234 91 118 06 750 70 364 10 724 52 450 00 1,100 00	2,889 50 12,394 78 42,601 00 14,272 62 24,458 49 16,857 74 14,952 32 57,268 81 12,208 68 3,165 31 36,819 37 43,215 99 59,112 86 64,011 15 31,621 06 16,591 67 23,466 81 11,775 09 11,872 91 33,705 52 40,754 78			

				TABLE 4-	-FINANCIAL		
	Sites,		Expend	itures			
	Buildings, and all	General Maintenance					
Towns	Permanent Improve-		st of Instruction	1	Cost of keeping School		
	ments	Teachers'   Salaries	Pupils' Supplies	Total	open for Instruction		
Complian				Φ.	Φ 0		
Counties 22 Cornwall	\$ c.	\$ c. 22,608 00	\$ c.	\$ c. 22,608 00	\$ c. 5,235 48		
23 Deseronto		6,850 0 <b>0</b>		6,850 00	1,512 06		
24 Dresden		6,355 00	260 00	6,615 00	1,490 12		
25 Dundas		21,821 21	2,014 31	23,835 52	2,515 62		
26 Dunnville		14,953 03 8,122 41	360 00	15,313 03 8,122 41	2,210 15 1,540 62		
27 Durham		9,750 00	1,163 26	10,913 26	2,159 97		
29 Elmira		9,429 24		9,429 24	1,900 63		
30 Essex	2,000 00		1,350 00	15,384 06	745 09		
31 Forest		5,498 75	799 17 133 18	6,297 92	1,090 65 2,039 75		
32 Gananoque	8,226 00	11,150 00 10,437 50	82 75	11,283 18 10,520 25	1,783 00		
34 Goderich		16,219 00		16,219 00	3,793 20		
35 Grimsby		10,155 75	956 40	11,112 15	2,454 37		
36 Hanover		13,431 19	506.00	13,431 19	2,894 69		
37 Harriston	106 07	5,135 00 4,763 32	526 88 53 74	5,661 88 4,817 06			
39 Hespeler	293 10			15,645 00			
40 Ingersoll		20,014 24	437 62	20,451 86			
41 Kincardine	319 41	10,604 66	29 70	10,634 36			
42 Kingsville	25,870 53 46,000 00	16,268 00 1,080 00	116 90 1,040 00	16,384 90 2,120 00			
44 Leamington	3,157 97	24,435 13	679 08	25,114 21	4,015 52		
45 Leaside		5,808 00	2,966 89	8,774 89	705 12		
46 Lindsay		30,060 00	1 060 00	30,060 00			
47 Listowel	2,843 49	9,972 75 12,297 00	1,060 00 247 63	11,032 75 12,544 63	2,093 53 2,042 47		
49 Merritton	1,133 65			10,828 00			
50 Midland		37,658 66		37,658 66			
51 Milton	161 70	10,106 88 39,059 71	300 00 7,537 38	10,406 88 46,597 09			
53 Mitchell	101 70	7,767 40	7,557 50	7,767 40			
54 Mount Forest	310 57		272 98	5,812 98			
55 Napanee		12,334 00		12,334 00			
56 Newmarket 57 New Toronto		17,224 75 39,962 14	200 00 6,835 86	17,424 75 46,798 00			
58 Niagara		5,549 00	21 38	5,570 38	1,589 62		
59 Oakville		16,785 00		16,785 00	5,492 33		
60 Orangeville	700.00	11,510 25	7 001 02	11,510 25			
61 Orillia	700 00 320 00		7,901 93 898 89	42,776 73 7,038 89			
63 Paris		19,644 25		19,644 25			
64 Parkhill		3,373 50		3,373 50			
65 Pembroke		32,420 00	1,701 83 1,275 55	34,121 83			
66 Penetanguishene 67 Perth		1 11 102 (0)	1,958 00	20,509 02 16,451 69			
68 Petrolia		13,811 15	2,500 00	13,811 15			
69 Picton	3,542 95			12,451 25			
70 Port Colborne			575 00	42,415 00 17,369 00			
71 Port Hope		44 00 7 00	355 22	12,261 12			
73 Preston		26,992 12	1,367 32	28,359 44	5,618 01		
74 Renfrew		14,885 71	1,395 00	16,280 71			
75 Ridgetown	767 37	9,406 45	7,995 26	9,406 45 31,953 01			
77 Rockland	107 37	4 640 00	1,993 20	1,540 00			
78 St. Mary's		15,986 35	1,270 02	17,256 37	3,483 29		
79 Sandwich	188,426 04	62,816 66	7,031 88	69,848 54	19,583 48		

### **SCHOOLS** STATEMENT, 1930

Expenditures										
	General Ma		Expendi-							
Cost of upkeep of Buildings and Grounds	Cost of Admin- istration	Cost of Recreation	Total General Maintenance	Debt Charges	tures not applicable to the Preceeding	Total Expendi- tures				
\$ c 22 1,426 65 23 161 05 24 106 95 25 1,697 19 26 923 04 27 301 57 28 28 28 29 2,575 24 30 1,511 29 31 154 86 33 729 67 34 713 77 355 1,354 83 36 2,218 44 39 610 66 44 1,280 74 42 895 37 44 589 77 10 50 6,651 11 51 2,212 55 2 1,582 00 64 47 491 29 48 785 57 49 77 10 50 6,651 17 57 2,987 66 55 2,46 61 3,591 8 524 65 59 3,265 69 55 56 0 645 66 61 3,591 8 62 665 1,492 9 66 194 00 67 137 8 68 1,120 0 69 1,619 2 70 4,838 77 1 2,238 77 1 1,238 0 77 1,2	400 00 107 16 25 00 342 27 2,055 09 80 48 125 00 11,283 32 1,023 32 446 78 120 00 425 16 352 85 133 15 200 92 250 38 1100 00 2,215 04 175 55 441 51 25 88 300 00 2,215 04 175 55 441 51 25 88 300 00 2,215 04 175 55 441 51 25 88 300 00	89 00 90 50 50 00 37 23 37 23 37 23 37 23 37 23 37 23 37 23 37 23 37 23	8,630 27 8,237 07 28,481 10 20,551 31 10,045 08 13,484 52 15,188 39 18,663 76 7,990 15 13,975 50 13,495 31 21,078 76 15,054 50 18,745 25 7,018 37 8,308 20 20,379 24 27,602 57 14,492 92 20,040 82 3,305 02 30,304 45 12,993 97 40,004 90 13,617 5 15,602 73 14,756 26 58,175 66 14,474 25 52,367 13 16,093 54 25,856 77 15,278 8,380 27 25,856 77 15,278 8,380 27 25,856 77 15,278 8,380 27 26,822 73 44,449 93 25,825 17 17,956 31 19,383 72 11,7956 31 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 19,383 72 11,7956 34 12,936 48	6,151 80 1,068 00 918 92 3,992 12 3,992 12 3,992 13 1,604 99 4,782 51 1,008 20 1,534 78 3,342 13 3,342	459 50 68 30 334 95 820 01 227 21 114 62 1 50 1,500 00 4,000 00 351 11 38 80 507 26 179 40 2,157 10 4,000 05 4,119 78 7,129 57 600 00 51 60 114 58 1,351 60 2,486 92 27 25 50 92 900 00 425 43 200 00 17 60 1,467 94 200 00 1,467 94 200 00 1,556 93 1,132 70 3 1,121 60 50 00 5	\$ c. 35,910 93 10,157 77 9,224 29 28,816 05 24,543 43 10,045 08 14,304 53 15,415 60 23,296 21 9,596 64 20,258 01 22,729 51 122,613 54 18,396 63 18,745 25 11,018 37 8,765 27 26,988 43 44,296 94 14,991 73 52,214 67 53,305 05 44,957 91 20,123 54 6,423 83 13,669 17 18,560 80 19,742 97 71,336 8,765 27 26,988 47 7,122 86 17,354 62 24,312 95 80,096 87 9,022 73 36,787 64 62,7166 35 15,296 47 54,978 36 8,490 01 27,022 73 4,483 67 63,780 51 27,166 35 19,513 23 20,516 42 21,872 76 88,378 62 21,375 38 7				
73 1,216 8 74 421 3 75 492 4 76 2,394 2 77 97 7 78 2,150 1	9 139 23 7	5 50	35,333 57 19,047 72 12,092 17 38,027 67 2,181 70 23,224 95	7 9,497 07 7 24,041 72 0	92 90 926 02 596 03	44,923 54 19,973 74 12,092 17 63,432 79 2,181 70 29,170 54				
79 2,878 60			99,784 08		1,358 92	361,831				

	1		TABLE 4—FINANCIAL					
	Sites,	Expenditures						
	Buildings, and all							
Towns	Permanent Improve-	Cos	st of Instructi	on	Cost of keeping School			
	ments	Teachers'	Pupils'	T-4-1	open for			
	name and a second	Salaries	Supplies	Total	Instruction			
Counties 80 Seaforth	\$ c.	\$ c. 7,945 60	\$ c. 123 49	\$ c. 8,069 09	\$ c. 1,346 <b>0</b> 2			
81 Simcoe	25,330 31	20,326 27	1,770 00	22,096 27	2,544 69			
82 Smith's Falls		30,109 75 7,017 50	5,622 50 880 00	35,732 25 7,897 50	5,001 11			
84 Stayner		4,330 00	302 71	4,330 00	839 75			
85 Strathroy 86 Tecumseh		11,009 94 2,267 50	78 89	11,312 65 2,346 39	2,517 05 1,145 93			
87 Thornbury 88 Thorold	442 15	3,193 50 21,537 88	330 56 478 41	3,524 06 22,016 29	685 15 4,334 05			
89 Tilbury		3,600 00		3,600 00	265 25			
90 Tillsonburg 91 Trenton	3,713 99	15,947 10 23,518 50	447 50	16,394 60 23,518 50	3,146 72 3,680 79			
92 Uxbridge 93 Vankleek Hill		7,340 00 3,120 00	93 93	7,340 00 3,213 93	1,570 81 480 22			
94 Walkerton	250,758 78	6,923 98		6,923 98	1,442 05			
95 Walkerville 96 Wallaceburg	250,758 78	78,763 87 17,609 46	9,346 56	88,110 43 17,609 46	9,569 76 4,961 07			
97 Waterloo 98 Weston	2,850 00 227 85	36,977 26 29,884 75	3,312 09 1,351 57	40,289 35 31,236 32	5,807 18 4,771 45			
99 Whitby	220 80	12,872 00	61 22	12,933 22	3,657 65			
100 Wiarton 101 Wingham		10,236 00 8,975 64	169 90	10,236 00 9,145 54				
Totals	612,499 50	1,627,968 51	109,542 88	1,737,511 39	310,368 86			
Districts		2,027,000 01		2,101,011				
1 Bala		2,600 00	120 95	2,720 95	672 83			
2 Blind River 3 Bracebridge		7,563 19 11,762 94	302 99	7,563 19 12,065 93				
4 Bruce Mines 5 Cache Bay		4,200 00 3,539 25		4,200 00 3,539 25	511 26 662 25			
6 Capreol		14,440 50	1,462 83	15,903 33	3,242 65			
7 Charlton	530 14	3,366 20 22,280 00	1,401 20	3,366 20 23,681 20				
9 Cochrane		17,817 97	762 80	17,817 97	5,939 40			
10 Copper Cliff 11 Dryden		23,569 23 11,457 50	1,212 81	12,670 31	2,609 74			
12 Englehart	304 00	8,802 73 40,323 50	1,861 78	8,802 73 42,185 28				
14 Gore Bay		3,700 00 10,679 00		3,700 00 10,679 00	191 08			
16 Haileybury		12,327 27	37 31	12,364 58				
17 Hearst		2,430 00 9,969 82	1,324 76	2,430 00 11,294 58				
19 Iroquois Falls		8,210 55		8,210 55	2,832 31			
20 Kearney		1,979 28 9,195 00	348 08	9,195 00	2,296 12			
22 Kenora		35,027 08 3,035 22	200 00	35,227 08 3,035 22				
24 Little Current		4,228 68		4,228 68	591 24			
25 Massey	414 79 270 00	5,050 05	20 60	5,050 05	1,674 53			
27 Mattawa		1,000 00 1,060 00		1,000 00 1,060 00				
29 New Liskeard		16,232 66	889 12	17,121 78	4,923 70			
30 Parry Sound 31 Powasson	2,450 00			4,350 00	736 25			
32 Rainy River		11,084 00						

SCHOOLS STATEMENT, 1930

		Е	xpenditures			
Cost of upkeep of Buildings and Grounds	Cost of Admin- istration	Cost	Total General Maintenance	Debt Charges	Expenditures not applicable to the Preceeding	Total Expendi- tures
82 1,440 07 83 902 84	250 00  323 67 521 10 63 70  20 09 100 00 5,730 74 125 00 411 10 163 50 2,271 81  1,492 30 1,197 20 185 25	10 50	5,355 13 15,564 37 4,470 55 4,566 40 27,157 96 4,136 34 20,670 88 32,993 03 9,189 48 4,449 99 8,749 52 109,013 72 22,838 49 51,009 63 38,836 21	2,179 61 837 07 7,694 00 957 86 11,842 91 8 543 00	15 01 57 93 119 66 800 00 1,848 72 25,114 38	362,996 16 22,838 49 66,310 40
11 418 53 12 250 00 13 1,571 90 14 15 116 66	50 00 315 34 157 26 765 30 50 00 377 84 299 18 674 00 655 00 125 00 612 71 45 72 	25 00 103 50 50 00 151 42 17 61 100 00	10,195 50 16,797 09 6,166 00 4,429 14 21,650 18 5,657 68 36,261 16 25,658 27 30,059 80 15,698 58 11,697 65 52,334 15 3,936 80 13,831 66 16,502 50 3,149 94 16,195 85 13,450 42 2,522 95 12,787 18	778 77 1,210 82 4,779 54 5,043 51 4,671 29 22,435 79 1,041 00 6,072 11 5,339 88 8,662 26 77 22 473 25	1,132 09 15,749 10 5,004 75 1,100 10 6 70 33 85 39 74 42 89 99 48 60	3,502 58 10,195 50 17,575 86 7,376 82 4,429 14 26,914 50 7,560 33 37,756 68 30,701 78 30,059 80 16,830 67 32,422 04 79,774 69 6,077 90 13,831 66 16,509 20 3,183 79 16,195 88

	Sites,	Expenditures							
	Buildings, and all	-	General Ma	eneral Maintenance					
Towns	Permanent	Cos	st of Instruction	ດກ	Cost of				
	Improve- ments	Teachers'	Pupils'	,	keeping School open for				
	mento	Salaries	Supplies	Total	Instruction				
Districts	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.				
33 Sioux Lookout	\$ c.	\$ c. 11,724 50	\$ c.	\$ c. 11,724 50	3,563 67				
34 Smooth Rock Falls.	51,325 45	4,129 40	206 23	4,335 63	1,620 11				
35 Sturgeon Falls 36 Thessalon		8,491 77 8,150 00	442 80 56 01	8,934 57 8,206 01	2,427 80 2,177 89				
37 Timmins		53,071 96	2,548 28	55,620 24	12,543 86				
38 Trout Creek		2,150 00 4,367 70		2,150 00 4,367 70	193 00 1,280 50				
Totals	55,284 38		15,028 13						
All Towns	667,783 88		124,571 01	2,179,333 78					
	007,763 66	2,034,702 77	124,371 01	2,179,333 78	410,309 13				
Villages—Counties 1 Acton		8,429 37	116 06	8,545 43	1,395 94				
2 Ailsa Craig		2,100 00		2,100 00	379 07				
3 Alvinston 4 Arkona		3,500 00 1,820 00	577 30	3,500 00 2,397 30	501 93 228 49				
5 Arthur		4,387 50	400 00	4,787 50	479 62				
6 Athens		3,300 00	666 16	3,966 16 4,662 02	1,092 77				
7 Ayr 8 Bancroft	1,015 14	4,602 50 4,339 99	59 52	4,339 99	1,358 66				
9 Bath		1,900 00	106 00	2,006 00	336 45				
10 Beamsville 11 Beaverton	32 90	7,143 50 4,300 00		7,143 50 4,300 00	1,893 37 807 11				
12 Beeton		2,290 00		2,290 00	414 91				
13 Bloomfield 14 Blyth		3,500 00 3,339 35	30 55	3,500 00 3,369 90	394 11				
15 Bobcaygeon		4,589 75	390 87	4,980 62	201 25				
16 Bolton		3,482 38 4,330 00		3,482 38 4,330 00	319 51 1,075 52				
18 Braeside		3,000 00	18 85	3,018 85	333 70				
19 Brighton 20 Brussells		6,680 00		6,680 00 3,440 00					
21 Caledonia		3,440 00 6,727 50	866 50	7,594 00	721 98				
22 Cannington		3,200 00	60 20	3,260 20					
23 Cardinal		6,500 00 4,485 00	66 88	6,500 00 4,551 88					
25 Chatsworth		2,076 75		2,076 75	589 33				
26 Chesterville 27 Chippawa		4,944 43 7,050 20	1,426 18	4,944 43 8,476 38					
28 Clifford		2,050 00		2,050 00	189 46				
29 Cobden		4,550 00 4,390 00	38 30	4,588 30 4,390 00					
31 Coldwater		4,485 00	377 30	4,862 30	695 69				
32 Courtright		2,290 00 3,220 00	32 69	2,322 69 3,220 00	587 11 617 60				
33 Creemore		5,140 83		5,140 83					
35 Deloro	691 94		61 45	2,281 45					
36 Drayton		2,184 00 4,700 00		2,184 00 4,700 00					
38 Dutton		4,366 56		4,366 56	819 96				
39 Eganville		2,916 85 5,032 00	142 89 150 00	3,059 74 5,182 00					
41 Embro		2,032 98		2,032 98	450 60				
42 Erieau		1,365 00 2,000 00	87 23	1,452 23 2,000 00					
44 Exeter		( 050 05	458 44						

**SCHOOLS** 

STATEMENT, 1930

Expenditures										
	C 1111'									
of	t of upkeep Buildings I Grounds	Cost of Admin- istration	Cost	Total General Maintenand	ce	Debt Charges	Expenditures not applicable to the Preceeding	Total Expendi- tures		
33 34 35 36 37 38 39	\$ c. 3,442 13 1,156 54 605 59 139 00 5,668 11 64 86 167 87	911 38 480 80 145 05 1,532 27 15 00 236 28	\$ c.	18,910 3 8,023 6 12,483 0 10,667 9 75,364 4 2,422 8 6,052 3	66 08 95 48 86 35	1,463 69 24,682 10	98 60 660 30			
	37,419 02	12,461 14	481 85	598,184 6	57	99,325 93	29,286 91	782,091 89		
	170,990 02	71,053 08	4,121 34	2,841,867 3	35	491,370 09	129,663 74	4,130,695 06		
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	202 06 28 90 197 70 37 60 564 74 173 00 450 96 234 60 80 00 123 65 494 67 372 11 547 67 56 06	165 00 47 34 156 38 118 90 75 00 212 39 55 00 90 03 240 00 447 62 25 00 78 19 36 00 102 77 30 00 57 90 55 00 170 09 62 30 107 73 5 00	20 50	10,308 4 2,555 3 4,356 0 2,663 3 5,831 4 4,139 1 6,324 6 6,008 2 2,422 4 9,372 9 5,656 7 3,167 0 4,308 1 3,820 0 5,239 9 4,260 5 5,814 1 3,633 4 8,479 1 4,012 4 9,440 9 6,398 9 2,868 9 6,401 9 10,132 8 5,536 4 5,547 1 10,132 8 5,536 4 5,547 1 5,536 3	13 31 31 31 31 31 31 31 32 33 45 33 34 34 34 34 34 34 34 34 34 34 34 34	2,467 85 2,752 21 653 84 438 33	148 36 615 28 450 20 117 00 8 17 596 76 57 33 200 00 45 00 152 16 60 65 60 04 622 35	10,879 63 3,170 59 4,806 21 2,663 39 5,831 86 4,256 16 6,324 65		
37 38 39 40 41 42 43 44	302 58 157 24 127 56 664 40 139 64 458 57 164 50	35 00 455 75 98 78 62 50 180 00	30 00	6,540 6 5,799 5 4,011 7 6,882 7 2,803 2 1,995 2 2,813 9	56 51 71 70 22 24 98	259 01	1 55 4,612 90 25 17 41 19 430 24 177 89	6,542 21 10,412 41 4,036 88 7,182 90 2,803 22 1,995 24 3,244 22 8,340 05		

				TABLE 4	-FINANCIAL			
	Sites.	Expenditures						
	Buildings, and all	General Maintenance						
Villages	Permanent	Cos	t of Instruction	on	Cost of			
	Improve- ments	Teachers'	Pupils'		keeping School open for			
		Salaries	Supplies	Total	Instruction			
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.			
45 Fenelon Falls		4,294 00		4,294 00	914 07			
46 Fergus		9,535 55 2,100 00		9,535 55 2,100 00	2,143 81 463 50			
48 Flesherton		2,425 24		2,425 24	623 61			
49 Fonthill	40.460.56	5,777 75	22 41	5,800 16	1,171 83			
50 Forest Hill 51 Fort Erie	18,169 56	16,426 24 17,147 52	2,298 33 482 92	18,724 57 17,630 44	4,069 39 4,527 36			
52 Frankford		5,055 00	7 65	5,062 65	720 72			
53 Glencoe		4,428 00	262.50	4,428 00	933 67			
54 Grand Valley 55 Hagersville		3,044 92 6,894 00	262 50 1,078 37	3,307 42 7,972 37	606 66 549 04			
56 Hastings		2,170 00		2,170 00	178 00			
57 Havelock		6,626 10	12 06	6,638 16	751 85			
58 Hensall		3,000 00 1,900 00		3,000 00 1,900 00	250 00 538 90			
60 Holland Landing		1,840 00		1,840 00	428 50			
61 Humberstone 62 Iroquois	47,593 51	13,471 75 5,425 00		13,471 75 5,425 00	4,964 15 789 01			
63 Jarvis		2,400 00	262 00	2,662 00	221 45			
64 Kempville		5,525 50		5,525 50	974 57			
65 Killaloe		2,300 00 7,110 50		2,300 00 7,110 50	257 40 1,743 90			
67 Lanark		2,800 00		2,800 00	100 00			
68 Lancaster		1,900 00 2,000 00	341 39 105 00	2,241 39 2,105 00	165 50 220 27			
70 L'Orignal		3,480 00	261 43	3,741 43	723 57			
71 L'Orignal Prot. S.S	1 002 07	900 00	127 77	1,027 77	F00 47			
72 Lucan	1,223 27	2,300 00 3,175 80	47 01 502 40	2,347 01 3,678 20	588 47 199 47			
74 Madoc		6,200 00		6,200 00	804 00			
75 Markdale		4,770 25 3,159 00	99 15	4,869 40 3,159 00	1,326 49 932 90			
77 Marmora	26 70		199 40	5,614 40	1,096 53			
78 Maxville		4,180 00	40 22	4,180 00	392 20			
79 Merrickville 80 Mildmay		4,100 00 2,100 00	48 23	4,148 23 2,100 00	709 40 270 09			
81 Millbrook		3,485 00		3,485 00	785 94			
82 Milverton 83 Morrisburg	1,194 66	4,975 00 6,820 00	139 00 106 09	5,114 00 6,926 09				
84 Neustadt		2,786 50	16 10	2,802 60	524 42			
85 Newboro		2,100 00	120 (0	2,100 00				
86 Newburgh 87 Newbury		1,900 00 1,980 00	128 68	2,028 68 1,980 00				
88 Newcastle		3.380 00	32 36	3,412 36	476 09			
89 New Hamburg 90 Norwich		6,555 75 5,300 00	79 10 484 58	6,634 85 5,784 58	1,151 20 1,181 22			
91 Norwood		4,960 00	116 23	5,076 23				
92 Oil Springs	,	2,100 00		2,100 00	379 00			
93 Omemee		2,200 00 4,024 04		2,200 00 4,024 04				
95 Point Edward		6,505 00	317 38	6,822 38	1,114 36			
96 Port Credit 97 Port Dalhousie		11,004 06 7,443 10	518 17	11,522 23 7,443 10				
98 Port Dover		7,754 50	1,155 07	8,909 57				
99 Port Elgin	300 00	5,600 00	110 00	5,710 00	525 00			
100 Port McNichol 101 Port Perry	40 11	6,800 00 5,742 50	105 01 908 00	6,905 01 6,650 50				
102 Port Rowan		2 270 00	40 00	3,310 00				

SCHOOLS STATEMENT, 1930

				IABLE 4	-FINANCIAL
	Sites,		Expen	ditures	
	Buildings, and all		intenance		
Villages	Permanent Improve-	Cos	st of Instruction	on	Cost of keeping School
	ments	Teachers'   Salaries	Pupils'   Supplies	Total	open for Instruction
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
103 Port Stanley		4,968 03	913 38	5,881 41	800 09
104 Portsmouth		2,195 00	90 71	2,285 71	459 80
105 Richmond		2,100 00	32 43	2,132 43	431 11
106 Richmond Hill		8,571 37	50 51	8,621 88	2,015 33
107 Ripley		2,437 50		2,437 50	
108 Rockcliffe		4,661 50	542 82	5,204 32	
109 Rodney		3,210 00	45 50	3,255 50	
110 Shallow Lake		2,047 50		2,047 50	
111 Shelburne		5,500 25		5,500 25	
112 Springfield		3,193 50	926 71	3,193 50	
113 Stirling 114 Stouffville		4,388 50 5,395 75	643 62	5,315 21 6,039 37	765 17
115 Streetsville		4,036 00	43 03	4,079 03	752 96
116 Sutton		3,822 50	34 98	3,857 48	
117 Swansea	18,835 70	28,584 97	2,470 21	31,055 18	
118 Tara	10,000 10	2,820 00	150 00	2,970 00	
119 Tavistock		4,615 00	130 00	4,615 00	
120 Teeswater		4,004 00		4,004 00	
121 Thamesville		4,019 08		4,019 08	
122 Thedford		2,270 00	34 91	2,304 91	
123 Tiverton		1,180 00		1,180 00	
124 Tottenham		2,505 00		2,505 00	
125 Tweed		6,993 22		6,993 22	
126 Victoria Harbour		6,830 00	716 47	7,546 47	
127 Vienna		1,891 50		1,891 50	194 18
128 Wardsville		1,050 00		1,050 00	
129 Waterdown		6,476 43	585 86	7,062 29	1,710 58
130 Waterford		4,857 50	166 84	5,024 34	
131 Watford	50 53	5,450 00	32 30	5,482 30	
132 Wellington	315 46	6,420 00	242 09	6,662 09	
133 West Lorne		4,239 00		-4,239 00	
134 Westport		2,103 00	200.00	2,103 00	
135 Wheatley	210.15	5,328 31	300 00	5,628 31	203 90
136 Winchester	310 15	5,378 00	04.47	5,378 00	
137 Woodbridge	26 85	5,167 51	84 17	5,251 68	
138 Woodville	• • • • • • •	2,069 00		2,069 00	
139 Wyoming	******	1,940 00		1,940 00	377 31
Totals	90,579 88	630,053 18	24,653 70	654,706 88	121,419 56
Totals	20,517 00	050,055 16	24,033 70	034,700 00	121,419 30

SCHOOLS STATEMENT, 1930

Expenditures									
		Expendi-							
Cost of upkeep of Buildings and Grounds	Cost of Admin- istration	Cost of Recreation	Total General Maintenand	ce	Debt Charges	tures not applicable to the Preceeding	Total Expendi- tures		
\$ c. 103	75 00 44 68 228 50 55 00 404 61 40 00 110 00 66 69 75 00 342 18 37 71 33 33 76 20 108 24 97 31 162 51 42 73 400 00 54 52 89 06 4,912 67	40 00 10 15	6,958 6 2,858 6 2,858 6 2,858 7 12,283 3 3,074 5 7,796 7 4,075 2 4,458 7 7,204 7 3,846 1 6,506 6 6,152 8 4,869 0 5,061 9 38,292 7 3,987 8 5,840 3 4,845 8 6,045 3 2,849 3 1,673 3 4,25 2 9,948 9 8,104 9 2,722 0 1,368 9 10,149 7 6,337 7 2,619 9 7,319 7 6,927 5 13,554 7 4,807 7 2,619 9 7,319 7 6,927 5 2,590 0	18 93 30 30 30 30 30 4 30 4 30 4 30 30 30 4 30 30 30 30 30 30 30 30 30 30 30 30 30	14,565 96 836 25 1,231 05 2 65	79 40  156 80 1,500 00 1,379 44 148 28 42 29 2,300 00 20 14 245 20 1,057 77 334 65  16,047 75  118 38  14 75  4,366 84 1,472 99  12 18  7 00  6,344 36 118 48 853 58 185 45 332 08 229 82	\$ c. 7,499 99 2,937 58 2,673 93 12,739 46 4,574 56 9,176 18 4,223 60 2,501 02 10,025 12 5,665 49 7,845 85 9,000 02 5,203 69 5,061 98 87,742 14 3,987 85 5,958 70 4,845 81 6,045 33 3,700 39 2,904 37 3,427 94 14,315 76 9,577 93 2,722 04 1,381 12 10,149 73 6,344 90 6,978 03 25,718 95 4,926 21 3,473 23 7,505 17 7,516 36 6,245 69 3,811 12 2,674 63		
50,812 86	18,035 06	049 57	843,023 9	93	94,009 03	00,203 30	1,091,010 70		

TABLE 1 FINANCIAL										
	Sites.		Exper	ıditures						
	Buildings, and all	Buildings, General Maintenance								
Villages	Permanent Improve-	Cos	st of Instructi	on	Cost of keeping School					
	ments	Teachers' Salaries	Pupils' Supplies	Total	open for Instruction					
Districts 1 Burk's Falls 2 Hilton Beach	\$ c. 630 82 582 87	\$ c. 6,289 64 1,848 00	\$ c. 37 56	\$ c. 6,327 20 1,848 00						
3 Port Carling 4 Rosseau 5 South River 6 Sundridge	95 27 72 93 1,022 50	3,977 98	36 45	2,815 28 2,635 45 3,977 98 2,985 00	490 52 792 43					
7 Thornloe 8 Windermere	40 90	890 00 1,000 00		897 50 1,011 00	155 14					
Totals	2,445 29	22,214 62	282 79	22,497 41	5,425 61					
All Villages	93,025 17	652,267 80	24,936 49	677,204 29	126,845 17					
For the Province—  (a) Counties  Districts		16,559,199 07 1,902,429 36		17,360,371 12 1,952,585 00						
(b) Rural Schools Urban Schools		7,140,654 29 11,320,974 14		7,235,688 64 12,077,267 48						
Totals	3,946,677 63	18,461,628 43	851,327 69	19,312,956 12	3,384,318 13					
Percentage of total expenditure	11.31	52.92	2.44	55.36	9.70					

Gross Municipal per Pupil-Day Cost—Rural, 38.3576c. Urban, 45.7658c. All, 42.8856c. Net " 44.3095c. " 38.5192c.

SCHOOLS STATEMENT, 1930

Expenditures								
	General Ma	intenance			Expendi- tures not	Total		
Cost of upkeep of Buildings and Grounds	Cost of Admin- istration	Cost of Recreation	Total General Maintenance	Charges	Debt			
\$ c. 1 492 64 2 106 36 3 357 50 4 47 39 5 100 00 6	71 59 114 52 158 74 55 00 1 00	15 00	8,613 09 2,249 64	334 72				
1,464 98	501 11	25 80	29,914 91	334 72	853 33	33,548 25		
52,277 84	18,536 17	675 37	875,538 84	94,944 37	61,056 63	1,124,565 01		
(a) 1,529,137 20 191,380 12			22,768,616 86 2,606,136 50					
(b) 883,666 32 836,851 00			9,810,040 95 15,564,712 41	869,659 09 3,169,081 49		12,596,237 66 22,293,432 79		
1,720,517 32	900,622 61	56,339 18	3 25,374,753 30	4,038,740 58	1,529,488 88	34,889,670 45		
4.93	2.58	. 10	72.73	3 11.58	4.38			

### THE PUBLIC SCHOOLS TABLE 5—NUMBER OF SCHOOLS, TYPES OF CONSTRUCTION

Rural Schools	Number		Types o	of Constru	ıction	
	opera- tion	Brick	Stone	Concrete	Frame	Log
Counties Brant Bruce Carleton Dufferin Dundas Durham Elgin Essex Frontenac and Addington Glengarry Grenville Grey Haldimand Haliburton Hastings Huron Kent Lambton Lanark Leeds Lennox Lincoln Middlesex Norfolk Northumberland Ontario Oxford Peel Perth Peterborough Prescott Prince Edward Renfrew Russell Simcoe Stormont Victoria Waterloo Welland Wellington Wentworth York	61 166 123 92 72 96 105 125 170 74 70 220 73 55 59 179 186 140 170 120 144 83 67 184 100 107 119 108 78 113 99 58 71 161 24 214 76 103 85 86 143 87 87 88 88 86 88 88 88 88 88 88 88 88 88 88	48 115 48 69 7 71 86 58 18 5 21 132 63 6 35 65 133 109 98 20 40 23 36 144 70 68 89 94 59 59 59 59 59 59 59 59 59 59	2 15 15 4 8 1 	1 5 9 3 2 2 1 3 8 8 3 2 2 2 1 4 5 6 2 2 2 1 4 1 1 6 4 4 1 2 2 2 5 1 1 3 1 7 5 5 7 3 4 4	10 31 51 16 55 23 16 58 131 66 21 36 21 36 29 47 7 99 40 29 69 85 60 49 23 39 11 11 12 38 45 25 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20	3 4 2
Totals	4,834	2,754	362	132	1,572	14
Districts  Algoma Cochrane Kenora Manitoulin Muskoka Nipissing Parry Sound Rainy River Sudbury Temiskaming Thunder Bay	91 57 33 48 95 70 124 62 95 70 91	12 5 1 4 24 7 17 8 8 3 11	1 3 2 3 1	16 2 1 4 3 1 1 2	67 43 25 25 63 56 94 39 79 62 64	5 9 7 4 6 6 11 7 4 14
Totals	836	100	10	36	617	73
Totals, Rural	5,670	2,854	372	168	2,189	87

#### THE PUBLIC SCHOOLS TABLE 5-NUMBER OF SCHOOLS, TYPES OF CONSTRUCTION

Cities	Number		Types	of Constru	action	
	opera- tion	Brick	Stone	Concrete	Frame	Log
Counties  Belleville. Brantford. East Windsor Chatham. Galt. Guelph. Hamilton. Kingston. Kitchener. London. Niagara Falls. Oshawa. Ottawa. Owen Sound. Peterborough. St. Catharines. St. Thomas. Sarnia. Stratford. Toronto. Welland. Windsor. Woodstock.	4 12 4 3 5 9 35 8 6 22 6 8 21 7 12 7 9 7 96 6 13 5	4 12 4 3 2 5 34 5 6 22 6 8 20 4 7 12 7 94 6 12 5	3 4 1 3 3		1 2	
Totals	310	293	13		4	
Districts  Fort William North Bay Port Arthur Sault Ste. Marie Sudbury	9 5 8 10 5	9 5 7 9 5	1		······i	
Totals	37	35	1		1	
All Cities	347	328	14		5	
Towns In the Counties In the Districts Total	178 57 235	160 34 194	16 2 18	6	15 17	
Villages In the Counties In the Districts	143 8	134 7	5	2	2 1	
Total	151	141	5	2	3	
Totals for the Province (a) Rural	5,670 733	2,854 663	372 37	168	2,189 25	87
(b) Counties	5,465 938	3,341 176	396 13	134 42	1,580 634	14 73
Grand Total	6,403	3,517	409	176	2,214	87

THE PUBLIC SCHOOLS

#### TABLE 6—RELIGIOUS EXERCISES AND INSTRUCTION

Rural Schools	No. of schools in opera- tion	No. of schools in which Bible or selections therefrom are read	No. of schools in which passages from Bible are memorized	No. of schools opened with prayer	No. of schools closed with prayer	No. of schools in which religious instruction is imparted by a Clergy- man as per regulations
Counties Brant. Bruce. Carleton Dufferin Dundas. Durham Elgin Essex. Frontenac and Addington Glengarry Grenville Grey Haldimand Haliburton Halton. Hastings Huron Kent Lambton Lanark Leeds. Lennox Lincoln Middlesex Norfolk Northumberland Ontario Oxford. Peel Perth Peterborough Prescott Prince Edward Renfrew Russell Simcoe Stormont Victoria Waterloo Welland Wellington Wentworth York  Totals	184 100 107 119 108 78 113 99 58 71 161 24 214 76 103 85 86	60 166 104 90 71 93 105 104 154 51 50 217 69 41 59 153 185 135 168 116 133 82 66 181 98 105 113 103 74 110 83 26 71 125 22 198 73 95 79 82 139 74 175 75 77 77 78 78 78 78 78 78 78 78	21 161 14 31 22 51 95 51 49 15 107 34 28 22 50 135 56 85 48 44 29 23 163 43 32 41 36 31 27 36 37 36 31 27 36 37 36 37 37 38 38 29 41 31 36 31 27 36 37 36 37 37 38 38 39 40 41 40 40 43 44 40 43 24 47 88 14 40 40 43 24 52 27 94 2,021	61 166 116 116 92 71 95 105 112 170 74 65 219 73 53 59 175 185 139 170 121 141 82 66 183 100 95 119 105 119 119 119 119 119 119 119 11	47 159 102 73 71 52 102 96 121 56 65 166 55 44 43 115 128 121 142 100 99 57 64 166 66 47 77 83 59 88 88 58 42 56 152 23 152 65 66 67 77 77 82 67 153 67 77 77 82 67 153 67 77 77 82 67 77 82 67 77 82 83 84 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	13 4 13 4 7 21 1 10 5 9 4 2 4 2 11 12 2 5 4 11 5 9 155
Districts Algoma Cochrane Kenora Manitoulin Muskoka Nipissing Parry Sound	91 57 33 48 95 70	83 50 33 47 93 53 121	24 16 7 7 31 18 46	87 57 33 48 95 56 124	69 45 17 48 65 53 100	7 10 1 3 6 

## THE PUBLIC SCHOOLS TABLE 6—RELIGIOUS EXERCISES AND INSTRUCTION

Rural Schools—Con.	No. of schools in opera- tion	No. of schools in which Bible or selections therefrom are read	No. of schools in which passages from Bible are memorized	No. of schools opened with prayer	No. of schools closed with prayer	No. of schools in which religious instruction is imparted by a Clergy- man as per regulations
Districts Rainy River Sudbury Temiskaming Thunder Bay	62 95 70 91	60 60 64 81	22 20 23 30	61 84 71 88	43 69 56 69	10 4 8
Totals	836	745	244	804	634	51
Totals, Rural	5,670	5,243	2,265	5,558	4,372	206
Urban Schools						
Cities: Counties Districts	23 4	23 4	22	23	. 18	
	27	27	23	27	21	
Towns: Counties Districts	102 39	101 37	46 14	. 102	. 68	10 7
	141	138	60	.141	96	. 17
Villages: Counties Districts	138	134	59 3	138	95	8 1
	146	142	62	146	101	9
Total, Urban Centres	314	307	145	314	218	26

#### TABLE No. 7—PUBLIC EVENING SCHOOLS, 1930-31

Centre	Schools	Teachers		Average Attendance
Burriss Consolidated (Rainy River District) Cartier (Sudbury District) Eilber 3 (Cochrane District) Forbes 1 (Thunder Bay District) Mersea 21 (Essex County) Nipigon Consolidated (Thunder Bay District) North Marysburg (Prince Edward County) Port Colborne (Welland County) Silverbrook (Simcoe County) Toronto Ware and Forbes 4 (Thunder Bay District) White River (Algoma District) York 28 (York County)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1 3 1 94 1 2 1	5 8 12 9 48 22 7 136 16 3,734 10 14 22	4 5 6 8 26 10 5 5 52 8 1,911 8 7
	24	110	4,043	2,060
Increase for year	4	9 .	674	429

## THE PUBLIC SCHOOLS TABLE 8—FREE TEXT BOOKS: HEALTH INSPECTION

IAD	LE 8			JKS: HE				
	No.		xt Books			alth Inspe		
	of	1	Schools			of School	s with	
Rural Schools	school houses in opera- tion		Other Free Text Books	Medical Inspec- tion	Nurse Inspec- tion and Medical Super- vision	Nurse Inspec- tion only	No. of Nurses	Dental Inspec- tion
Counties	1		DOOKS	11	VISIOII	1	1	1
Brant	61	2	2			15	2	
Bruce	166			60		17	3	
Carleton	123					4	1	
Dufferin	92							
Dundas	72   96			63				
Durham	105			03				
Essex	125	2	2	28	3	1	1	
Frontenac and								
Addington	170			20				
Glengarry	$\begin{bmatrix} 74\\70 \end{bmatrix}$		. 3	38 5				
Grenville	220		2	49	1			
Haldimand	73					7	1	
Haliburton	55	1	1	12	6	9	3	
Halton	59	1	1					1
Hastings	179					1	1	
Huron Kent	186 140							
Lambton	170					30	1	
Lanark	120							
Leeds	144							
Lennox	83			78				
Lincoln	67		· · · · · · · ·			47	2	
Norfolk	100				12		1	
Northumberland	107			39				2
Ontario	119			20				2
Oxford	108	1	2			<u>.</u>		
Peel	78 113	1	• 1			5	1	
Peterborough	99			27	6	9	1	
Prescott	58			12	5	5	4	
Prince Edward	71			3				
Renfrew	161							
Russell	24   214			111				
Stormont	76							
Victoria	103			40	2	1	1	15
Waterloo	85	2	1	12	10		1	10
Welland	86 143	6	6 1			26	4	10
Wellington Wentworth	74		1			51	3	
York	187	33	125	55	34	41	24	18
Totals	4,834	49	147	656	79	269	55	67
Districts								
Algoma	91	4	3	34 13	25	49	$\frac{3}{2}$	15
Cochrane Kenora	57 33	5 2	6	4	. 3	29	1	18
Manitoulin	48							
Muskoka	95			12				2
Nipissing	70			13	4	15	5	2
Parry Sound	124	2 13	2 12	54 19	2 13	8 20	3 1	13 19
Rainy River	62 95	3	4	20	5	18	1	2
Temiskaming	70	5	5	8	10	59	3	12
Thunder Bay	91	27	27	38	17	15	3	4
Totals	836	61	60	215	88	213	22	87
All Rural	5,670	110	207	871	167	482	77	154
	, . ,		1					

## THE PUBLIC SCHOOLS TABLE 8—FREE TEXT BOOKS: HEALTH INSPECTION

	Free Te	xt Books		Hea	lth Inspec	ction	
Cities	Free Readers	Other Text Books Free	Medical Inspec- tion	Nurse Inspec- tion and Medical Super- vision	Nurse Inspec- tion only	Number of Nurses	Dental Inspec- tion
Counties							
Belleville					X	1	x
Brantford	х	X	X			3	x
East Windsor	x	x	x		X	1 1	
Galt			X			1	X
Guelph	x	x			x	Î	
Hamilton	x x	X		X		11	X
Kingston					X	2	,
KitchenerLondon	X	X		X		3	X
Niagara Falls				X	x	5 2	X X
Oshawa				X		7	X
Ottawa	x	х			х	5	
Owen Sound					X	2	x
Peterborough				X		2	X
St. Catharines	x	X X			X	2	X
Sarnia					X X	1 2	X
Stratford			x				X
Toronto	x	x	X				х
Welland					X	1	
Windsor	X X	X	X			5	X
Woodstock	X	Х			X	2	
Districts							
Fort William	x	x			x	3	
North Bay					X	2	
Port Arthur				X		2 2	
Sault Ste. Marie		X			X X	1	X
·							
Totals	13	13	6	6	16	70	16
Towns—Counties							
Aurora		. X					
Barrie				X		1	
Bowmanville				X	x	1 1	
Bridgeburg	x	x			X	1	1
Brockville				X		1	
Burlington				x		1	x
Campbellford			X			1	
Collingwood				v v	X	1 1	
Collingwood					X	1	
Deseronto					X	1	
Dundas					X	1	
Dunnville					X	1	
Durham			X	X		1	
Eastview					x	1	
Essex					x	1	
Forest					x	1	X
Gananoque					X	1 1	
Georgetown					X X	1	
Grimsby Hespeler					X	1	
Ingersoll				х		1	
Kincardine					X	1	
Leamington							X
Leaside			1				X

## THE PUBLIC SCHOOLS TABLE 8—FREE TEXT BOOKS, HEALTH INSPECTION

	Free Te	kt Books		Hea	lth Inspec	etion	
Towns	Free Readers	Other Text Books Free	Medical Inspec- tion	Nurse Inspec- tion and Medical Super- vision	Nurse Inspec- tion only	Number of Nurses	Dental Inspec- tion
Counties			ĺ				
Lindsay					X	1	
Merritton					x	1	
Midland		X				1	
Mimico			x		X	_	X
Mount Forest			x				X
Napanee					X	1	
Nesterville	1		X			1	x
Newmarket	x	x					
				x		1	X
Niagara				4	x	1	
Oakville				1		$\frac{1}{2}$	
Orillia	x	X			X X	1	
Pembroke						1	
Perth						1	
Port Colborne					1	1	X
Port Hope							X
Preston	х	X			1	1	
Riverside						1	
St. Marys			X			1	
Sandwich	X	x		X	x	1	
Smith's Falls						1	
Southampton					1	1	
						1	
Tecumseh						1	
Thorold					X	1	
			X		1		
Trenton						$\frac{1}{2}$	x
Walkerville	X	X		i .	x	1	
Waterloo						1	
Weston				1	x	1	
Whitby					x	1	
Wiarton					X	1	
Districts							
Blind River				x		1	
Bruce Mines						1	
Cache Bay			x		Į.		
Capreol			x				
Cobalt	x	х				1	X
Cochrane				1		1	
Copper Cliff Englehart		1	X	v		1	
Fort Frances		x		X	X	1	
Haileybury				x		1	x
Huntsville				1	x	1	
Latchford					x	1	x
Massey					X	1	
Matheson				1	X	1	
Parry Sound	1		X		1	1	
Powassan				x	X	1	
Sturgeon Falls				1	X	1	
Thessalon					x	1	
Timmins	x	x			x	1	
			X		1		
Trout Creek	1	1				4	
Webbwood					х	1	x

## THE PUBLIC SCHOOLS TABLE 8—FREE TEXT BOOKS, HEALTH INSPECTION

	Free Tex	t Books		Heal	th Inspec	tion	
Villages	Free Readers	Other Text Books Free	Medical Inspec- tion	Nurse Inspec- tion and Medical Super- vision	Nurse Inspec- tion only	Number of Nurses	Dental Inspec- tion
Counties						1	
Arthur			X				
Ayr				X		1	x
Bancroft					X	1	
BathBeamsville			X			4	
Beeton			x		X	1	
Blyth			X				· · · · · · · · · · · · · · · · · · ·
Bobcaygeon							
Braeside					x	1	
Dilgitton,			1 X				
Caledonia					X	1	
Cardinal							X
Cayuga				v	X	1	
Cobden			X	X		1	
Colborne			X				
Coldwater			x				
Courtright					X	1	
Deloro							
Fenelon Falls							
Forest Hill	x x	x x		X	X	1	
Hagersville					X	i	
Hepworth							
Humberstone							
Lakefield							
Lion's Head					X	1	X
L'Original (P. Sep.)							
Lucan	1		, X				
Marmora	1				x	1	
Merrickville							
Mildmay							
Milverton							
Neustadt						1	
Omemee					x	1	
Point Edward			11			1	
Port Dalhousie						1	
Port Dover					X	1	
Port Stanley				1		1	
Rockcliffe Park		X					
Shallow Lake			X X		1		
Sutton West		x	X	1			
Tara	1	1	X			1	
Vienna			x				
Waterdown					. X	1 1	
Waterford					X	1	
Wellington							
Woodbridge			X				
Districts							
Burk's Falls					x		
Hilton Beach					X		
Sundridge			H		X		
South River		1	11		X		1
Thornloe				-			
Totals	. 4	5	26	4	22	21	5
In 169 Urban Centres	. 27	29	44	28	88	162	36

### ROMAN CATHOLIC SEPARATE SCHOOLS

#### TABLE 9—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Rural Schools	Enrolment for the Year	Boys	Girls	Average Attendance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties Bruce Carleton Dundas Essex Frontenac Glengarry Grenville Grey Hastings Huron Kent Lambton Lanark Leeds Lennox and Addington Middlesex Norfolk Northumberland Ontario Peel Petrb Peterborough Prescott Renfrew Russell Simcoe Stormont Victoria Waterloo Wellington Wentworth York Totals	603 1,641 64 1,903 221 870 11 188 168 249 464 73 72 11 64 73 63 82 87 14 456 119 2,568 984 2,945 358 605 107 530 157 125 305 16,180	316 827 40 1,008 116 424 8 93 122 219 33 38 8 38 42 32 35 43 8 226 75 1,286 466 1,573 166 301 54 265 90 10 142	287 814 24 895 105 446 3 95 75 127 245 40 34 3 26 31 31 47 44 6 230 44 1,282 518 1,372 192 304 53 265 67 115 163	481 1,127 49 1,349 162 632 7 122 121 193 334 50 56 8 43 53 44 54 62 10 359 87 1,929 736 2,155 260 440 76 405 114 68 211 11,797	94.55 84.76 85.37 89.44 83.69 85.12 86.48 84.47 84.03 89.31 84.46 90.79 90.12 81.72 79.08 89.78 81.79 78.87 89.14 82.77 89.47 88.45 89.17 88.45 89.17 88.92 92.18 77.86 74.16 88.34 92.89 90.03 92.77 85.60
Algoma Cochrane Kenora Muskoka Nipissing Parry Sound Rainy River Sudbury Temiskaming Thunder Bay Totals	120 2,629 38 68 1,729 40 90 2,607 1,013 110	60 1,303 18 37 872 14 50 1,264 520 62	60 1,326 20 31 857 26 40 1,343 493 48	72 1,295 23 39 1,222 24 58 1,809 742 81	65.03 84.28 83.61 60.69 81.87 77.68 91.72 85.93 90.73 91.03
All Rural	24,624	12,397	12,227	17,162	86.97

### ROMAN CATHOLIC SEPARATE SCHOOLS

### TABLE 9—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Cities	Enrolment for the Year	Boys	Girls	Average Attendance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Counties					
Belleville Brantford Chatham East Windsor Galt. Guelph Hamilton Kingston Kitchener London Niagara Falls Oshawa Ottawa Owen Sound Peterborough St. Catharines St. Thomas Sarnia Stratford Toronto Windsor Woodstock	387 902 664 1,956 265 940 5,095 820 1,820 1,634 516 454 10,468 179 1,359 954 275 514 562 15,642 4,232 160	192 467 335 998 128 496 2,657 403 854 853 260 211 5,565 95 680 460 126 267 285 7,986 2,164 87	195 435 329 958 137 444 2,438 417 966 781 256 243 4,903 84 679 494 149 247 277 7,656 2,068 73	316 724 439 1,485 211 730 4,054 622 1,509 1,288 400 344 8,006 132 1,020 740 222 385 421 11,799 2,987 116	92.34 93.58 90.33 94.18 93.60 92.53 91.83 89.53 96.12 91.76 94.83 85.88 93.80 89.07 90.51 89.85 91.71 91.03 92.46 89.69 92.85
Totals	49,798	25,569	24,229	37,950	91.82
Districts  Fort William  North Bay  Port Arthur  Sault Ste. Marie  Sudbury	1,610	900 798 393 804 1,277	908 785 428 806 1,290	1,412 1,279 629 1,172 1,719	95.80 93.38 91.34 92.51 89.32
Totals	8,389	4,172	4,217	6,211	93.60
All Cities	58,187	29,741	28,446	44,161	91.07
Towns—Counties Alexandria. Almonte Amherstburg. Arnprior Barrie. Brockville. Campbellford. Cobourg. Collingwood. Cornwall. Dundas. Eastview. Gananoque. Goderich. Hanover.	359 416 118 356 78 193 60 2,192 138 1,214 165 76	282 65 161 220 57 177 41 99 32 1,070 79 557 85 29 52	224 69 198 196 61 179 37 94 28 1,122 59 657 80 47	423 106 296 351 97 274 57 146 43 1,795 100 892 122 55 76	83.55 95.62 93.12 87.00 86.09 92.07 91.56 87.68 90.49 95.54 96.00 91.15 91.06 76.50 92.69

### ROMAN CATHOLIC SEPARATE SCHOOLS

### TABLE 9—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Enrolment for the Year	Boys	Girls	Average Attendance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
1,173 42 104 198 244 96 450 315 59 66 60 217 54 30 948 186 42 147 433 622 512 566 66 973 64 234 615 487 403 254 186 182 253 527 479 189 81	582 19 51 97 119 42 220 160 28 36 30 115 24 14 540 93 25 71 235 326 270 262 37 502 30 110 317 262 197 133 86 80 122 248 247 94	591 23 53 101 125 54 230 155 31 30 30 102 30 16 408 93 17 76 198 296 242 304 29 471 34 124 298 225 206 121 100 102 131 279 232 95 41	954 30 85 143 203 79 327 247 47 49 41 168 43 21 669 169 25 115 348 495 398 431 52 713 51 192 444 396 283 197 143 164 178 347 375 127 61	87.58 86.42 94.10 73.02 89.44 87.65 92.51 90.19 95.64 96.98 88.25 92.77 96.75 93.76 86.21 95.87 92.23 89.80 96.43 94.71 92.26 93.81 94.18 93.92 78.84 93.45 93.45 93.45 93.45 93.51 88.55 93.48 85.28 89.02
17,660	8,870	8,790	13,643	90.54
407 228 205 22 288 610 366 325 280 187 203 41	198 116 97 12 135 319 210 162 164 88 89	209 112 108 10 153 291 156 163 116 99 114 22	317 166 140 10 210 472 248 257 206 132 158	84.32 89.88 87.82 93.97 93.20 86.52 72.43 96.21 79.69 91.12 91.57 86.46
	for the Year  1,173 42 104 198 244 96 450 315 59 66 60 217 54 30 948 186 42 147 433 622 512 566 66 973 64 234 615 487 403 254 186 182 253 527 479 189 81  17,660  407 228 205 228 288 610 366 325 280 187	for the Year  1,173	for the Year         Boys         Girls           1,173         582         591           42         19         23           104         51         53           198         97         101           244         119         125           96         42         54           450         220         230           315         160         155           59         28         31           66         36         30           60         30         30           217         115         102           54         24         30           30         14         16           948         540         408           186         93         93           42         25         17           147         71         76           433         235         198           622         326         296           512         270         242           566         262         304           63         37         29           973         502         471	Enrolment for the Year

## ROMAN CATHOLIC SEPARATE SCHOOLS

## TABLE 9—PUPILS: (a) ENROLMENT, AVERAGE ATTENDANCE

Towns—Con.	Enrolment for the Year	Boys	Girls	Average Attendance for the Year	Percentage of Actual to Perfect Aggregate Attendance for the Year
Districts					
Kenora Little Current Massey Mattawa New Liskeard Rainy River Sioux Lookout Smooth Rock Falls Sturgeon Falls Timmins	229 51 101 350 119 54 128 187 1,117 1,829	124 25 42 176 55 26 74 99 563 963	105 26 59 174 64 28 54 88 554 866	201 37 68 277 81 40 101 113 853 1,245	87.79 95.52 67.32 81.31 90.05 94.45 86.80 82.68 86.38 90.88
Totals	7,369	3,776	3,593	5,393	86.78
All Towns	25,029	12,646	12,383	19,036	89.38
Villages—Counties Arthur. Belle River Casselman Eganville Elora Fergus Hastings. Killaloe Station Lancaster Marmora Mildmay Port Dalhousie Portsmouth Teeswater Tweed Westport Chesterville	59	43 123 147 69 22 3 35 77 81 24 54 43 43 24 43 35	55 96 120 54 12 9 31 99 72 32 76 62 31 15 50 43 24	84 187 258 98 24 111 48 143 113 43 108 72 52 31 78 68 44	92.55 89.64 96.71 93.53 89.01 85.84 89.58 94.31 83.11 93.54 93.47 89.53 96.74 92.75 85.42 86.62 91.83
Totals	1,791	910	881	1,462	91.47
Districts	30	13	17	21	93.72
Thornloe	4.004	923	898	1,483	91.50
All Villages	1,021	723		1,100	91.30
Summary for Province: (1) Counties Districts	85,429 24,232	43,546 12,161	41,883 12,071	64,852 16,990	90.79 87.97
(2) Rural Urban		12,397 43,310	12,227 41,727	17,162 64,680	86.98 91.09
Totals	109,661	55,707	53,954	81,842	90.19
Increase for year	6,319	3,768	2,551	6,898	
Percentages		50.71	49.29	74.63	

### ROMAN CATHOLIC SEPARATE SCHOOLS

### TABLE 9—PUPILS: (b) CLASSIFICATION BY SUBJECTS OF STUDY

Subjects of Study	Enrolment by Subjects						
	Rural	Urban	Total				
Art Geography Music Literature. Composition Grammar British History Canadian History Physiology and Hygiene Nature Study Physical Culture Bookkeeping French Agriculture Manual Training Household Science	21,726	81,215	102,941				
	17,009	75,914	102,923				
	21,222	80,682	101,904				
	18,813	80,327	99,140				
	22,478	76,630	99,108				
	8,221	21,473	29,694				
	5,241	23,870	29,111				
	10,212	33,406	43,618				
	18,850	77,044	95,894				
	17,047	74,311	91,358				
	18,302	81,251	100,553				
	10	86	96				
	15,786	22,045	37,831				
	3,054	8,794	11,848				
	1,447	2,268	3,715				
	1,616	2,694	4,310				
Form V Subjects Arithmetic and Mensuration. Algebra. Geometry. Latin. German. French. Elementary Science. Commercial Course.	586	1,116	1,702				
	626	2,113	2,739				
	474	1,377	1,851				
	629	2,382	3,011				
	30	33	63				
	745	2,493	3,238				
	582	2,082	2,664				
	33	153	186				

TABLE 9—PUPILS: (c) NUMBER ADMITTED, TRANSFERRED AND WITH-DRAWN DURING THE YEAR

	Rural	Urban	Total
Number admitted—for the first time	3,076	10,663	13,739
Transferred—to some other Separate School	1,516	4,863	6,379
Number who left to attend a Seconday School not Vocational from—Form IV. Form V. Number who left to attend a Vocational School or Vocational Department of the Number of Secondary School or Vocational Department of Secondary School or Vocational Department of Secondary Seconda	433 191	2,787 271	3,220 462
Department in a High School or Collegiate Institute from—Form I, Junior	115 41 54 64 58	39 40 46 161 700	154 81 100 225 758
Form V  Number who left school upon reaching fourteenth birthday or afterwards, from—Form II  Form IV  Form V	132 340 461 94	65 70 393 700 88	202 733 1,161 182
Total withdrawn	2,002	5,360	7,362

TABLE 10—SUMMARY OF ENROLMENT OF R. C. SEPARATE SCHOOL PUPILS BY AGE, SEX AND GRADE ON THE LAST SCHOOL DAY IN MAY, 1930

## (A) ALL SCHOOLS

Un-   House															
University   Uni		f Age	Aver- age		1.43	1.04	.51	1.05	.88	.83	69	. 73	.71	.87	
University   Uni		nent o	By		1.47	1.14	4.8			.85	.64	.55	.61	. 85	
University   Uni		Average Increr between G			Primer to Form I, Sr.	E.Y.	Form II, Jr. to Form II, Sr.	Form II, Sr. to Form III, Jr.	Form III, Jr. to	Form III, Sr. to	form IV, Jr. to Form IV, Sr.	Form V, Jr.	orm V, Jr. to Form V, Sr.	verage	
University   Uni		ge Age	Aver-	6.75	18	.22	73	78	99	49	18	.91	.62	1::	
Charles   Char		Averag		6.84	8.31	9.45	9.93	11.08	81	2.61	36	91	52		
Charles		Per- centage of Total	Enrol- ment	25.02	15.08	6.98	11.74	24	44	55			20		
Un-   Un-   September   Like   Like		Totals of by	Grades		13863	6421	10790	11251	9605	7862	6624	1418	1086		
University   Uni				12010	7058	3382	5666	6148	4697	3881	3244	597 821	453 633	47136 .	91925
Circle   C		19	and	::	: :									1	
Charlest   Charlest			18	::	: :			::			<i>m m</i>	10	147	26	33
Charles   Char	Ž.		17	: :	1				200	111	24	14 27	22	100	174
Charles   Char			16	_ : :					25	59	131	40	109	349	673
Charles   Char	200		15					140	167	267	471	111	140	1365 1054	2419
Charles   Char			14				119	334	483	704	849	195	132	2903	5130
Charles   Char	(A)		13		35	96	306		852	986	928	154 215	74 100	4183	7690
Cur			12		131	191 105	553	1038	1083	992	597	72	15	4756	6606
Cu-   Ger   S   G   T   S   S   S   S   S   S   S   S   S		ı	111					1587 1105		654	213	10	2	5310 4877	10187
Cur			10								25	• quel		5119 4822	9941
Cun-   Cun-   Ger   S   F   F   F   F   F   F   F   F   F			0											5596 5739	11335
Un-   Sept.   Property   Proper			00								1				11390
Un-			-					16							11323
Un-   Scr.   Boys   76     Sr.   Boys   77     Sr.   Boys   77			0												
Colorador   Colo															
II, Jr III, Jr III, Jr IV, Jr V, Jr V, Sr Dy Sexes Totals.		der der	yrs.							::		: :			163
Primer  Form II, Sr  Form III, Jr  Form III, Jr  Form IV, Jr  Form V, Sr  Form V, Sr  Form V, Sr  Form V St  Form V St				Boys	Boys Girls	Boys Girls	Boys Girls		Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys	Boys	
				Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals

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			1 1 1 1		1010							
Totals by Grades	6552	2989	1530	2279	2296	1780	1333	1207	356	294		20616
Totals	3428	1576	709	1137	1191	879	595	567	239	206	10399	
19 and over									2	2	4	4
18							1	1 2	3	6	15	16
17				: :				12 9	84	4	32	52
16			2	3	23	8 1	111	28	22	16	108	188
51	2 :	1	90	10	24 17	32 27	63	98 86	19 45	23	271 292	563
14	9	16	14	25 32	83	112	127	166	28	21 50	598 529	1127
13	20	32	36	89	173	163	150	150 165	39	20	872 805	1677
12	44 24	33	75	141	269	227	138	79 132	16 27	4 :	1026	2036
11	86	135	110	242	289	180	76	39	∞ ∞		1160	2320
10	149	228	166 124	251	205	118	27 46	13			1148	2264
6	320	336	206	216	120	35	12	17			1237	2423
∞	517	384 395	149	136	22	40	1 :-				1212 1249	2461
	905	316	55	24	64						1303	2574
9	988	86	2								796	1964
w	437	42		: :							441	877
Under 5 years	33										33	67
	Boys	Boys Girls	Boys	Boys Girls								
	Primer	Form I, Sr	Form II, Jr	Form II, Sr	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V, Sr	Totals by Sexes	Grand Totals

# (C) URBAN SCHOOLS

Totals by Grades	16453	10874	4891	8511	8955	7825	6529	5417	1062	792		71309
Totals	8582 7871	5482	2561	4529	4957	3818 4007	3286	2677 3	480	365	36737	
19 and over	::										· 🕶	1
18						:		17	118	272	111	17
17		1			1	00	10	15	11 23	18	54	122
16			• 📹	22	18	17	48	103	31	50	269	485
15	1 2	23	5	33.00	116	135	204	385	92	117	1094	1856
14	∞ ∾	23	20 10	94	251	371	577 425	683 564	167	111	2305	4003
13	30	45	60 23	217	487	689 547	836	778	115	54	3311	6013
12	40	98	116	412 233	769	856 874	854 940	518 645	56	111	3730	7063
11	76	227 135	226 205	647 451	1298	915	578 651	174	1-1-	1	4150	7867
10	187	500	490	930	1049	632	162 218	21 66			3971 3706	7677
6	445 240	988	783	1146	791	187	18	10			4359	8912
00	1052 878	1611	714 759	845 922	163	13	:				4399	8929
7	2418 2186	1593 1787	144 207	187	13						4355	8749
9	3249 3293	378	14	14							3643	7400
ıv	1033	15				: :				: :	1048	2122
Under 5 years	43										43	93
	Boys Girls											
	Primer	Form I, Sr	Form II, Jr	Form II, Sr.	Form III, Jr	Form III, Sr	Form IV, Jr	Form IV, Sr	Form V, Jr	Form V. Sr	Total by Sexes	Grand Totals

## ROMAN CATHOLIC

## TABLE 11—TEACHERS, NUMBER AVERAGE SALARIES,

	,	Teachers		(The individual salary is given Male					
Rural Schools	Total	Male	Female	АШ	With First Class Certificate	With Second Class Certificate	With Third Class Certificate		
Counties 1 Addington	1		1	\$	\$	\$	\$		
2 Bruce	17 37	1	16 36	1,000	1,000		900		
4 Dundas	2 49	1	2 48	1,100			1,100		
6 Frontenac	11 26	1	10 25	1,000 1,000	000	1,000	1,000		
8 Grey	8 6 9	1	7 6 9	900	900				
11 Kent	13		13						
13 Lanark	3 2	· · · · · i	3	700		700			
15 Lennox 16 Middlesex	5		5						
17 Norfolk	5		5						
20 Peel	1 16		1 16						
22 Peterborough	5 71	4	5 67	975			975		
24 Renfrew	30 76 9	8 2	30 68 7	808 1,100			808		
27 Stormont	17	1	17 2	1,000		1,000			
29 Waterloo	13	1	13	1,100		1,100			
31 Wentworth	6	1	5	1,425		1,425			
	458	24	434	945	950	1,045	928		
Districts  1 Algoma	3		3	1.000		1 200	067		
2 Cochrane	69	11	58	1,000 1,100 800		1,300 1,100			
5 Nipissing	46	5	41	900			900		
7 Rainy River. 8 Sudbury. 9 Temiskaming. 10 Thunder Bay.	3 62 26 2		3 58 24 1	831 1,400		1,300	850 1,000		
	215	25	190	993	3	1,233	928		
Rural	673	49	624	970	950	1,116	928		

## PROFESSIONAL TRAINING, CERTIFICATES, EXPERIENCE

F	Cher only Cemale	Profes Trai	ario sional ning			(Inter	Certificates nterim or Permanent)				
All	With First Class Certificate With Second Class	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Ungraded	Temporary
2 1,017 3 807 4 750 5 955 6 833 7 1,076 8 971 9 908 10 1,000 11 1,000 12 1,050 13 900 14 700 15 900 16 950 17 900 18 860 19 1,050 20 1,000 21 1,034 22 980 23 725 24 982 25 657 26 986 27 941 28 1,075 29 1,085 30 967 31 567 32 1,059 872 1 900 2 991 3 4 800 5 843 6 850 7 933 8 1,003 9 953 10 1,000	950 950 950 1,033 700 1,033 700 1,294 1,11,050 1,050 1,050 1,050 1,050 1,050 1,050 1,150 1	98 17 790 750 755 976 447 750 900 823 440 980 9	19 11 144 7 66 9 9 7 7 7 66 15 2 2 1 1 1 3 5 8 8 2 6 6 9 9 3 3 1 1 7 7 2 2 6 6 6 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6	13	3 3 1 1 1 6	1 1 1  5 1 1	45	37 4 5  148 1 47  38  27 14 128	33 	1	3 7 2  5  42  42  1 1 4 4 21
883	1,095	830	289	14	7	59	243	276	27	5	63

## ROMAN CATHOLIC

## TABLE 11—TEACHERS, NUMBER AVERAGE SALARIES,

		Teachers		(The in	ndividua	l salary	Average is given
		1			IVI	ale	
Cities	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
Counties				\$	\$	\$	\$
1 Belleville. 2 Brantford. 3 Chatham. 4 East Windsor. 5 Galt. 6 Guelph. 7 Hamilton. 8 Kingston. 9 Kitchener. 10 London. 11 Niagara Falls. 12 Oshawa. 13 Ottawa. 14 Owen Sound. 15 Peterborough. 16 St. Catharines. 17 St. Thomas. 18 Sarnia. 19 Stratford. 20 Toronto. 21 Windsor. 22 Woodstock.	9 20 14 44 5 19 116 20 37 43 10 9 263 4 34 21 7 12 321 90 4	26	9 20 14 44 5 19 109 19 37 7 10 9 202 21 7 7 12 12 295 81 4	1,279 2,300 930 737	900 960 1,900	2,300 960 1,183 1,181 1,200	620
Districts 1 Fort William	34		34				
2 North Bay	32		32				
3 Port Arthur	18		18 31				
4 Saunt Ste. Mane				-			
All Chi	115		115	l	4.040	4.006	
All Cities	1,229	110	1,119	947	1,240	1,226	620
Towns—Counties  1 Alexandria  2 Almonte  3 Amherstburg  4 Arnprior  5 Barrie  6 Brockville  7 Campbellford  8 Cobourg  9 Collingwood  10 Cornwall	12 4 9 10 3 8 2 5 2 43	1	12 4 9 10 3 7 2 5 2 38	1,400		1,400	
11 Dundas. 12 Eastview 13 Gananoque 14 Goderich.	25	2	3	1,150	)		800
15 Hanover	2			. 11	1		

## PROFESSIONAL TRAINING, CERTIFICATES, EXPERIENCE

Salar	ries e on		cher or	nly is li	sted)	Onta Profess Train	sional		Certificates (Interim or Permanent)					
	A11		With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Ungraded	Temporary
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22		\$ 528 707 564 695 800 745 647 579 784 495 913 750 668 675 507 905 607 600 550 948 714 550 749	\$ 500 830 830 830 580 580 500 758 504 683 583 500 950 904 925 550	\$ 514 693 564 700 800 742 662 585 791 492 941 756 821 650 505 916 650 575 550 973 703 500	\$ 700 750 800 727 800 750	88 177 144 333 5 199 815 322 411 66 88 1300 2 322 199 122 287 85 4	2		14 3 2 1 1 28 7 2	7 15 14 32 4 18 94 18 29 33 8 8 118 2 30 19 19 19 11 274 78 8 29	2 1 29 2 4 47	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88
1 2 3 4		784 740 778 790	767 900 1,025	790 753 757 741	650 775 725	21	l		3 2 2	30 19 15 25	4		3	42
		772	879	779	739	93	3	2	1 7	89	9		4	6
-		750	727	941	729	96	4 3	1 2	9 115	918	50	5	8 36	96
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		723 533 548 538 550	700 743 800	440 600 700 475 500 700 1,050 754 0 400 700 538 550	450 700 700 700 700 770 770		4	33	2 1 1 1 3 3 1 1	5 7 2 6 2 3 2 2 5		1	. 4	4

## ROMAN CATHOLIC TABLE 11—TEACHERS, NUMBER AVERAGE SALARIES,

	TABL	Æ 11—1	EACHE	RS, NU	MBER .	AVERA(	JE SAL.	ARIES,
			Teachers		(The i	ndividua	l salary	Average is given
						Ma	ale	
	Towns—Continued	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate
	Counties	1			\$	\$	\$	\$
16 Ha	wkesbury	28	8	20	600			
17 He	speler	1		1				
18 Ing	gersoll	3		3				
	Salle	4 0		4				
	dsay	0 2		2				
22 Mi	dland	9		9				
23 Mi	mico	6		6				
24 Mc	ount Forest	2		2			<i>.</i>	
25 Ne	wmarket	2		2				
	kville	1		1				
27 Ori	lia	5		5				
28 Pai	ris	2		2				
29 Fai	rkhillmbroke	23	1	1 22	1,600	1,600		
31 Per	rth	5	1	5	1,000	1,000		
	ton	1		1		1		
33 Pre	escott	4		4				
34 Pre	eston	8		8				
	nfrew	13		13				
36 Riv	verside	13		13			4 200	
37 Ro	ckland	13	1	12	1,300		1,300	
	Mary's	25		2 25				
40 Sea	ndwich	23		23				
	ith's Falls	6		6				
42 Te	cumseh	15	1	14	1,250		1,250	
43 Th	orold	8		8				
44 Til	bury	9		9				
	enton	7		7				
40 Va	nkleek Hill	5		5				
47 W	alkerton	5		5				
40 W	allaceburg	8		8				
50 Wa	aterloo	10		10				
51 We	eston	4		4				
52 WI	hitby	2		2				
		100	10	200		4 600	4 4 11 4	
	Districts	402	19	383	944	1,600	1,154	800
-1 B1	nd River	12		12				
2 Bo	nfield	5		5				
3 Ca	che Bay	3		3		1		1
4 Ch	arlton	1		1				
	elmsford	6		6				
6 Co	balt	12		11		)		
9 E-	chrane	8		8				
0 F 0	rt Frances	8		8				
10 He	earst		1	4	11		1	
11 Iro	oquois Falls	5		5				1
12 Ke	earney			1			1	
13 Ke	eewatin	1		1				I
	enora	1 7		7	11		1	1

## PROFESSIONAL TRAINING, CERTIFICATES, EXPERIENCE

Sala	e one te	acher o Female		listed)	Onta Profes Trai	sional		(1	(Interin	Certifi	cates Perma	nent)	
	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Ungraded	Temporary
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50	\$ 415 1,000 833 750 713 900 661 863 1,050 900 1,000 643 460 900 665 806 577 782 377 550 799 1,150 458 1,023 750 944 529 544 883 400 500 840 800	\$600 	\$ 567 1,0000 833 900 760 900 607 863 1,050 900 1,0000 609 463 900 665 811 567 850 550 798 462 1,025 771 1,000 542 460 875 400 867	840 508 777 1,019 914	1000	5			3 3 1 5 2 2 1 1 7 4 4 4 1 1 2 2 1 1 7 7 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8 2 2
	660	824	689	747	253	3	1	-		-	-		
1 2 3 4 5 6 7 8 9 10 11 12 13 14		1,500	1,100 1,200 1,000 1,800 875 800 514 1,013	1,000 750 1,000 1,		6			1		2	i	6

### ROMAN CATHOLIC

## TABLE 11—TEACHERS, NUMBER AVERAGE SALARIES,

		Teachers	,	(The in	ndividua	l salary	Average is given			
					Ma	le				
Towns—Continued	Total	Male	Female	All	With First Class Certificate	With Second Class Certificate	With Third Class Certificate			
Districts		•	(1	\$	\$	\$	\$			
15 Little Current. 16 Massey. 17 Mattawa. 18 New Liskeard. 19 Rainy River. 20 Sioux Lookout. 21 Smooth Rock Falls. 22 Sturgeon Falls. 23 Sudbury. 24 Timmins.	1 2 8 4 2 3 4 22 46 37	1	1 2 7 4 2 3 4 22 44 37	1,400		1,400	1,400			
	210	4	206	1,413		1,417	1,400			
All Towns	608	23	585	1,024	600	1,225	1,100			
Willows Counties										
Villages—Counties  1 Arthur  2 Belle River  3 Casselman  4 Chesterville  5 Eganville  6 Elora  7 Fergus  8 Hastings  9 Killaloe  10 Lancaster  11 Marmora  12 Mildmay  13 Port Dalhousie  14 Portsmouth  15 Teeswater	38 82 4 1 1 2 5 5 2 3 2 1	1	38 77 22 41 11 22 55 52 33 22 11	1,000			1,000			
16 Tweed	3		3							
17 Westport	2		2							
Districts	53	-1	52	1,000			1,000			
1 Thornloe	1		1							
All Villages	54	1	53	1,000			1,000			
For the Province 1 Counties	2,027 541	154 29	1,873 512	947 1,051		1,198 1,325	856 953			
3 Rural	673 1,895						928 788			
5 Totals	2,568	183	2,385	963	1,229	1,211	901			
6 Increases for year		13	23	43	128	43	9			
8 Percentages		7.13	92.87							

## PROFESSIONAL TRAINING, CERTIFICATES, EXPERIENCE

Sala whe	ries re one te	eacher		listed)	Profes	ario ssional ning			(Interi	Certifi m or	cates Per <b>m</b> a	nent)	
	АП	With First Class Certificate	With Second Class Certificate	With Third Class Certificate	Normal School	Normal College, Faculty or College of Education	University Graduates	First Class	Second Class	Third Class	District	Ungraded	Тетрогагу
15 16 17 18 19 20 21 22 23 24	\$ 1,200 900 900 520 950 1,067 1,425 748 892 921	\$ 	\$ 1,200 800 900 900 950 1 000 1,500 821 962 1,044	1,000 900  1,200 1,250 703 867 892	1 1 7 1 2 2 2 2 2 8 8 24 23			2  1 1 2 2 2	1 1 5 1 2 2 1 7 22 21	1 1 1 2 14 12 6	6	1	3
	842	959	924	821	111			11	100	50	9	1	35
	723	861	761	783	364	6	1	41	329	102	17	22	. 97
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	900 1,025 750 950 550 1,000 800 950 920 1,100 1,067 900 900 933 600 897	900 1,033 1,000 1,000 950 1,000 980	900 1,000 1,000 900 550 1,000 900 900 1,125 1,000 1,067 900 700 900 933 600	1,033 913  975 800 1,017	3 5 1 2 2 2 1 1 2 2 5 5 5 2 3 3 2 2 1 1 1 3 2 2 4 1 1		1 3	1 3 3 1 1 2 1	2 2 2 1 1 1 2 2 1 1 1 1 3 3 4 4 2 2 3 3 1 1 1 1 3 2 2 3 3 1 1 1 3 3 2 3 3 1 1 1 1	7		2	3
1 2	764 872	848 994	911 898	774 859	1,400 260		38	199 27	1,287 235	254 190	27 25	63 2	197 62
3 4	883 747	1,095 784	985 894	830 779	289 1,371	14 37	7 33	59 167	243 1,279	276 168	27 25	5 60	63 196
5	787	867	909	810	1,660	51	40	226	1,522	444	52	65	259
6 7	33	17	111	61	107	35	4	12	83	76	7		24
8					64.64	1.99	1.56	8.80	59.27	17.29	2.02	2.53	10.09

### ROMAN CATHOLIC SEPARATE SCHOOLS

### TABLE 11—TEACHERS: NUMBER, AVERAGE SALARIES, PROFESSIONAL TRAINING, CERTIFICATES, EXPERIENCE

### Length of Teaching Experience as at December 31st, 1930

						Urb	an				Total	
Years of Experience	Ru	ral	Cit	ies	Тот	vns	Villa	ages	То	tal	Rura	l and ban
	M.	F.	М.	F.	М.	F.	М.	F	М.	F.	М.	F.
Less than 1	11 10 5 6 4 2 2 2 1  2  2  2 	77 86 64 59 63 46 63 2 36 18 19 17 20 7 11 11 4 5 5 5 3 5 4 3 3 2 2 1 1 2 2 1 1 624	13 15 12 17 11 3 10 3 3 5 1 1 4 1 2 1 2 1	56 54 63 60 83 72 72 52 46 44 40 27 36 33 37 25 29 23 29 23 25 19 11 18 18 7 8 4 4 8 7 11 11 11 11 11 11 11 11 11	4 3 4 2 1 3 2 2 1	38 38 38 47 50 38 51 28 29 19 18 22 13 21 15 11 8 14 6 9 7 7 7 13 8 8 1 5 3 8 8 8 8 8 8 8 8 8 8 8 8 8		4 1 6 3 4 7 1 1 2 2 2  2 1 1 1 1 2 2  2 1 1 1 1	17 19 16 19 12 6 12 5 4 5 1 1 4 1 2 2 1 1 1 1 134	98 93 116 113 125 130 101 83 66 64 40 59 48 83 35 37 38 38 33 34 26 24 26 13 15 17 17 22 11 16 17 66 18 19 10 10 10 10 10 10 10 10 10 10	28 29 21 25 16 8 14 7 5 5 1  1 6 1 1 1 2  2  2 1 	175 179 180 172 188 176 133 119 84 83 81 60 66 59 61 41 43 43 40 36 34 31 28 29 16 17 19 18 24 12 17 19 18 15 5 5 5 5 6 26  2,385
	49	024	110	1,119	23	383	1	31	134	1,701	100	2,383

Average Experience: Male, 5.87 years; Female, 9.81 years; All, 9.53 years. Rural (Male and Female), 6.31 years; Urban (Male and Female), 10.67 years.



## ROMAN CATHOLIC TABLE 12—FINANCIAL

		111222	
		Receipts	
Rural Schools	Balances	Municipal Grants (County)	Assessments
Counties   1 Bruce   2 Carleton   3 Dundas   4 Essex   5 Frontenac   6 Glengarry   7 Grey   8 Hastings   9 Huron   10 Kent   11 Lambton   12 Lanark   13 Leeds   14 Lennox and Addington   15 Middlesex   16 Norfolk   17 Northumberland   18 Ontario   19 Peel   20 Perth   21 Peterborough   22 Prescott   23 Renfrew   24 Russell   25 Simcoe   26 Stormont   27 Victoria   28 Waterloo   29 Wellington   30 Wentworth   31 York   Totals	\$ c. 14,306 96 10,313 57 125 22 24,705 36 4,236 51 6,832 45 5,520 48 3,997 07 5,822 99 10,320 95 2,070 25 1,303 51 492 04 524 08 1,601 25 1,302 15 1,143 00 648 69 1,518 33 4,610 70 2,037 38 26,524 21 12,497 13 32,970 77 2,811 87 6,756 97 770 77 8,231 31 4,092 91	\$ c. 600 87 402 08 11 56 2,709 82 106 06 655 10 236 92 190 94 753 03 237 47 19 13 28 69 19 13 81 32 55 80 9 56 188 69 191 00 9 56 865 98 56 17 1,839 04 1,416 97 1,293 90 169 38 506 60 170 16 551 83 216 00 204 13 38 25	\$ c. 12,046 75 27,907 63 1,149 00 57,471 61 7,202 26 15,485 74 5,626 17 4,314 96 7,642 35 15,625 50 2,276 67 1,981 99 475 93 1,245 81 4,203 63 1,601 21 3,331 13 1,700 00 873 73 13,737 77 5,385 93 51,754 25 17,415 65 47,493 10 8,451 04 10,421 95 2,523 14 9,240 65 5,385 11 577 85 5,859 00  350,407 51
Districts  1 Algoma 2 Cochrane 3 Kenora 4 Muskoka 5 Nipissing 6 Parry Sound 7 Rainy River 8 Sudbury 9 Temiskaming 10 Thunder Bay	857 73 18,296 87 2 44 282 57 10,850 69 32 01 523 93 23,933 57 8,596 07 476 22 63,852 10	42.027.44	882 67 35,836 59 325 00 100 00 25,832 37 340 73 1,822 51 65,074 26 27,826 44 2,070 73 160,111 30
Rural Totals	262,508 93	13,835 14	510,518 81

30		
Кe	CPI	pts
110	cci	pus

Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
\$ c. 1 5,863 34 2 9,294 55 3 404 81 4 12,051 14 5 3,796 98 6 11,125 14 7 2,715 85 8 2,624 67 9 3,410 54 0 3,686 45 1 700 55 1 ,071 19 3 1,149 12 4 961 82 5 1,276 82 6 373 21 7 2,206 18 8 1,118 20 9 288 31 0 5,573 21 1,149 12 2,7,315 69 17,287 21 14 10,396 04 15 2,517 35 17,287 21 18 10,396 04 15 2,517 35 17,287 21 18 10,396 04 17,287 21 18 10,396 04 19 2,310 24	\$ c.	\$ c. 3,472 99 18,165 46 75 40 15,634 10 1,925 30 12,500 30 713 64 1,842 29 2,715 89 10,821 33 563 49 733 00 69 50 633 56 2,555 32 49 17 898 44 530 09 44 18 9,070 23 384 02 2,667 62 15,281 31 6,927 59 755 89 6,507 91 4 85 4,266 69 2,024 75 197 52 3,769 46	\$ c. 36,290 91 66,083 29 1,765 99 112,572 03 17,267 11 46,598 73 14,813 06 12,969 93 20,344 80 40,691 70 5,630 09 5,118 38 2,205 72 3,446 59 9,692 82 3,335 30 7,767 44 4,187 98 2,734 11 33,857 89 9,506 27 90,100 81 88,685 77 100,181 40 14,705 53 29,232 18 4,498 13 27,520 31 14,019 71 1,592 79 12,544 90
125,373 40	25,887 50	125,801 29	839,961 67
1 1,958 25 2 33,360 58 3 1,928 50 4 1,512 17 5 28,729 20 6 830 00 7 1,778 91 8 33,585 57 9 16,949 62 0 1,627 20	1,608 25	680 83 40,067 11 715 00 852 79 11,220 31 1 45 108 25 173,673 56 11,651 80 1,343 86	4,379 48 129,169 40 2,970 94 2,747 53 76,632 57 1,204 19 4,233 60 296,266 96 65,023 93 5,518 01
122,260 00	1,608 25	240,314 96	588,146 61
247,633 40	27,495 75	366,116 25	1,428,108 28

## ROMAN CATHOLIC TABLE 12—FINANCIAL

		Receipts	
Cities	Balances	Municipal Grants (County)	Assessments
Counties	\$ c.	\$ c.	\$ c. 9,704 07
1 Belleville	4,155 61		28,015 33
3 Chatham	1,017 84 1,112 60	• • • • • • • • •	14,783 75 96,715 23
5 Galt			5,538 44
6 Guelph	4,316 79 10,074 05		21,378 16 138,686 72
8 Kingston	20,071 00		28,342 43
9 Kitchener	142 89		48,505 64 51,676 38
11 Niagara Falls	7,928 00		12,515 99
12 Oshawa	2,262 14	335 00	10,333 16 343,672 00
14 Owen Sound	1,001 16 177 21		4,494 77 26,537 82
15 Peterborough	13,328 75		30,689 66
17 St. Thomas 18 Sarnia	1,646 70 7,387 84		8,860 00 19,829 64
19 Stratford	1,128 31		20,452 05
20 Toronto	4,084 31 16,289 02	********	638,828 59 244,139 69
22 Woodstock	16 07		2,718 38
Totals, Counties	76,069 29	335 00	1,806,417 90
Districts	050 40		40.050.50
1 Fort William	958 42 23,601 81		42,852 70 44,321 17
3 Port Arthur	66 24		30,325 30 48,140 64
4 Sault Ste. Marie	67,495 87 2,716 78		70,771 40
Totals, Districts	94,839 12		236,411 21
Totals, Cities	170,908 41	335 00	2,042,829 11
Towns—Counties			
1 Alexandria	211 44		8,409 66
2 Almonte	1,200 52 884 81	800 00	1,217 31 9,379 39
4 Arnprior	6.969 91		18,593 43
5 Barrie	3,241 98 206 71		3,659 18 8,060 10
7 Campbellford			2,219 32 4,200 00
8 Cobourg	273 86 1,048 08		3,300 00
10 Cornwall	1,111 12		37,927 01
11 Dundas	1,695 18 1,057 46	· · · · · · · · · · · · · · · · · · ·	3,450 82 19,519 96
13 Gananoque	369 32 39 73		3,806 00 1,490 25
14 Goderich	907 73	********	2,229 80
16 Hawkesbury	3,584 06	1,580 00 140 90	25,570 58 1,499 27
17 Hespeler	9 77		2,694 25
19 La Salle 20 Lindsay	57 68 848 23	36 24	6,984 99 7,179 69
LU Lillusay	040 43		1,119 09

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R	0	0	01	n	٠	C
7/	·	·	CI	P	L	

	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipts
	\$ c.	\$ c.	\$ c.	\$ c
1	188 14		108 86	14,156 68
2	813 78		12,403 32	41,232 43
1 2 3 4 5 6 7	315 89	405 000 00	6,018 37	.22,135 8
4	1,060 12	125,000 00	257,637 18	481,525 13
5 6	153 88 427 25	19,700 00	15,885 00	41,277 3:
7	5,075 53	99,429 89	2,275 19 57,581 18	28,397 39 310.847 3
8	523 44	33,123 03	1,021 72	29,887 59
9	1,113 66		34,619 08	84,238 3
0	1,474 20		25,896 61	79,190 08
1	272 44		60 20	20,776 6
2	227 38		54 51	13,212 1
3	4,987 18		46,560 26	395,219 4
4 5	124 56 1,020 01		47 89 1,880 44	5,668 3
5 6	531 14	• • • • • • • •	22,592 96	29,615 43 67,142 5
7	150 53		17,365 74	28,022 9
8	278 31	40,120 00	649 73	68,265 5
9	327 17		271 87	22,179 4
0	12,846 96	*********	116,158 23	771,918 0
1	2,527 42	53,272 99	2,142 34	318,371 4
2 	174 51		587 25	3,496 2
	34,613 50	337,522 88	621,817 93	2,876,776 50
1	1,504 93	24,036 37	79,479 88	148,832 30
2	1,102 42		355 28	69,380 6
1 2 3 4 5	957 02		4,516 10	35,864 6
4	1,372 62		8,163 98 11,504 92	125,173 1 85,605 1
3	612 02	04.026.27		
	5,549 01	24,036 37	104,020 16	464,855 8
	40,162 51	361,559 25	725,838 09	3,341,632 3
1			1,083 55	9,704 6
2 3 4 5 6 7	152 11		2,388 37	4,958 3
3	206 24 257 49		60 80 151 54	11,331 2 25,972 3
± 5	89 02		43 36	7,033 5
6	268 80		317 52	8,853 1
7	46 16			2,265 4
8 9	42 85			4,516 7
	59 92		129 90	4,537 9
0	744 18		5,284 44	45,066 7. 8,092 4.
1	74 15	* * * * * * * * * * * * * .	2,872 27 14,119 65	34,697 0
2	115 86		3,300 19	7,591 3
3 4	76 92		200 00	1,806 9
5	85 11		2,257 40	5,480 0
6	340 33		17,123 26	48,198 2.
7	205 31		1,616 57	3,462 0
8	102 50		501 00	3,307 5 8,557 8
9	356 24		1,122 65	X 33/ X

## ROMAN CATHOLIC TABLE 12—FINANCIAL

	Receipts	
Balances	Municipal Grants (County)	Assessments
\$ c. 1,320 75 233 10 321 54 1,749 16 167 11 21,357 14 4,745 84 	\$ c.  18 00  22 46  150 10  99 96  182 18  12 84  700 07  220 69  280 00	\$ c. 2,642 74 3,099 70 6,372 19 1,189 25 2,874 16 2,604 96 5,378 38 793 14 731 89 22,554 28 5,459 94 1,274 39 4,456 70 8,332 75 14,456 65 30,540 52 10,549 22 1,734 81 49,927 13 1,547 12 4,419 11 15,018 87 12,509 88 1,940 69 10,878 08 2,929 87 3,386 50 5,907 16 6,755 50 13,804 51 4,181 17 2,278 90
118,551 57	4,243 44	431,921 17
1,213 68 1,595 70 1,200 00 324 67 431 20 1,974 99 8,719 60  142 02 166 57 50 24 268 49  64 67  573 88 3,896 93 361 64		11,800 00 1,762 56 2,000 00 653 64 4,681 06 15,700 00 10,702 73 11,483 21 9,150 00 3,519 84 8,457 00 622 80 975 05 3,026 44 325 00 1,304 88 6,050 38 5,000 00 1,879 70
	\$ c. 1,320 75 233 10 321 54 1,749 16 167 11 21,357 14 4,745 84 	Balances         Municipal Grants (County)           \$ c. 1,320 75 233 10 321 54 1,749 16 167 11 21,357 14 4,745 84         18 00 167 11 21,357 14 16 18 00 167 11 16 18 00 167 11 16 18 00 167 11 16 18 00 16 167 11 16 18 00 16 167 11 16 16 18 00 16 16 18 00 16 16 18 00 16 16 18 00 16 16 18 00 16 16 18 00 16 16 18 00 16 16 18 00 16

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R	e	C	e	1	n	t	9
	_	~	~	۰	М		۰

	Legislative Grants	Debentures	Temporary Loans and Other Sources	Total Receipt
	\$ c.	\$ c.	\$ c.	\$ c
1	48 26	********	262 85	4,274 60
2 3	162 86 141 79	16,317 04	26,388 93	46,201 63
3 4	638 00	* * * * * * * * * * * * * * * * * * * *	5,196 62 1,900 67	12,032 14
5	41 97		5 11	5,495 08 3,088 35
6	28 67		3,300 33	27,291 10
7	128 66			10,252 88
8 9	44 44		1,737 42	2,575 00
0	337 50 590 13		27 00 5,115 83	1,919 98
1	175 83	*********	1,970 72	28,303 28 9,195 16
2	23 68		16 61	2,634 44
3	96 84		34 12	5,360 63
1	398 83		4,415 26	14,684 27
5	317 87	24.462.15	183 50	24,482 51
6 7	347 65 176 57	24,462 15	4,039 63 505 60	59,993 91 11,236 98
8	49 14		171 50	11,323 03
ğ	563 80	28,464 03	108,129 78	213,362 04
0	672 84		809 65	4,268 72
1	197 20	1007	2,615 70	7,564 54
2	628 67	4,067 66	38,822 59	60,319 10
3 1	219 66 9,820 14	*******	4,180 00	12,729 54 19,500 87
<del>*</del> 5	136 60		316 74	11,361 27
6		******	125 36	4,865 03
7	304 84		4,673 94	8,383 44
8	160 96		348 00	6,802 12 9,358 22
9 0	232 87 338 03		1,542 90 4,008 65	20,029 73
1	93 05		129 17	7.024 71
2	67 07		1,302 48	3,916 70
	20,696 67	73,310 88	275,490 72	924,214 45
1	510 86			13,524 54
2	2,075 00		1,153 70	6,586 96
3	2,021 62		40 35	5,261 97
1 5 7	878 86 3,078 10		356 00 7,960 35	2,213 17 16,150 71
5	1,294 44		504 81	19,474 24
7	728 27			20,150 60
3	155 29		2,282 15	13,920 65
)	209 10		279 20	9,780 32
)	9,350 00		21,363 85	34,400 26 17,606 27
1	3,012 50 562 50		6,086 53	1,463 52
2	880 00		990 00	2,845 03
1			1,905 50	4,996 61
5	715 00		830 00	1,870 00
5	975 00		345 00	3,198 76 14,725 88
7	2,076 55		2,702 02 35 91	5,456 79
8	59 24 995 00		139 15	3,200 84
9 0	1,515 00		2,164 55	7,583 90

## ROMAN CATHOLIC TABLE 12—FINANCIAL

	Receipts					
Towns	Balances	Municipal Grants (County)	Assessments			
Districts 21 Sturgeon Falls22 Timmins	\$ c. 20,535 61 4,750 05	\$ c.	\$ c. 11,920 84 75,290 54			
Totals—Districts	46,711 28		189,955 67			
All Towns	165,262 85	4,243 44	621,876 84			
Villages	12,722 50	3,126 87	41,724 99			
Summary for Province: Counties	393,277 69 205,402 50	18,413 58	2,588,746 58 586,478 18			
RuralUrban	262,508 93 348,893 76	13,835 14 7,705 31	510,518 81 2,706,430 94			
Total	611,402 69	21,540 45	3,216,949 75			

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Legislative Grants		Debentures	Temporary Loans and Other Sources	Total Receipts	
21 22	\$ c. 707 84	\$ c.	\$ c. 16,627 52 915 36	\$ c. 49,791 81 80,955 95	
	31,800 17		66,691 68	335,158 80	
	52,496 84	73,310 88	342,182 40	1,259,373 25	
	16,525 74	35,021 73	20,255 73	129,377 56	
	180,683 57 159,609 18	436,721 26 25,644 62	1,023,109 94 411,026 80	4,640,952 62 1,388,161 28	
	247,633 40 109,185 09	27,495 75 469,891 86	366,116 25 1,088,276 22	1,428,108 28 4,730,383 18	
	356,818 49	497,387 61	1,454,392 47	6,158,491 46	

## ROMAN CATHOLIC TABLE 12—FINANCIAL

Sites				Expenditures			
Rural Schools		Sites,					
Permanet   Improve   Teachers'   Supplies   Total   Instruction   Teachers'   Supplies   Total   Instruction   Teachers'   Supplies   Total   Instruction   Instruction	Dural Schools	Buildings,				Cost of keep-	
Salaries   Supplies   Total   Instruction	Rurai Schools	Permanent			on	ing School	
1 Bruce					Total		
1 Algoma.       2,626 90       2,626 90       370 15         2 Cochrane.       12,057 01       59,840 15       658 82       60,498 97       9,905 41         3 Kenora.       1,100 00       1,100 00       5 00         4 Muskoka.       1,603 20       1,603 20       139 60         5 Nipissing.       11,208 73       37,891 25       37,891 25       4,014 20         6 Parry Sound.       940 00       6 25       946 25       57 60         7 Rainy River.       2,704 62       43 59       2,748 21       171 05         8 Sudbury.       61,450 04       82 51       61,532 55       9,996 39         9 Temiskaming.       24,314 61       24,314 61       24,314 61       6,165 47         10 Thunder Bay.       2,259 50       2,259 50       768 79         Totals—Districts.       23,265 74       194,730 27       791 17       195,521 44       31,593 66	2 Carleton. 3 Dundas. 4 Essex. 5 Frontenac. 6 Glengarry. 7 Grey. 8 Hastings. 9 Huron. 10 Kent. 11 Lambton. 12 Lanark. 13 Leeds. 14 Lennox and Addington. 15 Middlesex. 16 Norfolk. 17 Northumberland. 18 Ontario. 19 Peel. 20 Perth. 21 Peterborough. 22 Prescott. 23 Renfrew. 24 Russell. 25 Simcoe. 26 Stormont. 27 Victoria. 28 Waterloo. 29 Wellington. 30 Wentworth. 31 York.	Improvements  \$ c.  13,000 00  1,147 04  2,502 33 10,085 16 5,532 67	\$ c. 16,900 00 30,127 38 1,390 00 46,085 69 9,235 00 26,987 00 7,691 00 5,486 50 9,000 00 12,460 00 2,122 50 2,661 68 1,400 00 1,926 14 4,750 00 1,440 00 4,621 41 2,284 90 1,000 00 16,520 10 5,026 40 48,108 11 29,812 74 47,698 30 8,179 94 16,049 94 3,120 00 13,707 50 7,000 00 7,104 80	\$ c. 132 50  255 52  109 10  305 71 11 46  36  177 95  172 07 183 75  52 74 34 24  127 82	\$ c. 17,032 50 30,127 38 1,390 00 46,341 21 9,235 00 27,096 10 7,691 00 5,486 50 9,305 71 12,471 46 2,122 50 2,661 68 1,400 00 1,926 14 4,750 36 1,440 00 4,621 41 2,284 90 1,000 00 16,698 05 5,026 40 48,280 18 29,996 49 47,698 30 8,179 94 16,103 69 3,120 00 13,760 24 7,034 24 1,550 00 7,232 62	open for Instruction  \$ c. 2,314 44 3,460 01 108 50 7,864 61 891 39 2,169 52 859 94 467 41 1,907 34 1,746 12 364 35 295 94 80 80 161 65 923 21 58 95 714 09 369 39 172 55 3,293 26 700 95 3,824 41 4,945 09 5,921 74 1,062 26 1,552 46 401 63 2,184 69 1,034 13	
	1 Algoma	12,057 01	59,840 15 1,100 00 1,603 20 37,891 25 940 00 2,704 62 61,450 04 24,314 61 2,259 50	658 82 6 25 43 59 82 51	60,498 97 1,100 00 1,603 20 37,891 25 946 25 2,748 21 61,532 55 24,314 61 2,259 50	9,905 41 5 00 139 60 4,014 20 57 60 171 05 9,996 39 6,165 47 768 79	

Expenditures							
Cost of upkeep of Buildings	General Ma  Cost of Admin-	Cost	Total General	Debt Charges	Expenditures not applicable to the	Total Expendi- tures	
and Grounds	istration	Recreation	Maintenance		preceding		
\$ c. 1 1,602 87 2 5,834 74 3 4 8,119 62 5 731 96 6 1,515 70 7 463 94 8 448 68 9 685 19 10 1,026 00 11 301 48 12 45 86 13 24 70 14 131 33 15 429 66 16 844 67 17 307 71 18 872 35 19 18 872 35 19 18 75 20 2,381 22 21 622 50 22 2,905 70 23 2,019 49 24 4,509 57 25 587 87 26 2,230 25 27 275 25 28 2,572 60 30 25 04 31 293 37	1,901 68 195 24 262 08 154 22 130 89 107 29 231 83 15 00 21 42 21 55 21 76 82 84 20 31 82 37 53 00 2 70 154 65 66 14 1,723 85 929 89 1,519 16 120 65 92 55 20 00 163 52 71 20	68 05 23 45 18 69 7 71 6 00	40,202 03 1,498 50 64,295 17 11,053 59 31,066 85 9,169 10 6,533 48 12,024 22 15,483 12 2,803 33 3,024 90 1,527 05 2,240 88 6,186 07 2,363 93 5,731 58 3,579 64 1,194 00 22,527 18 6,415 99 56,734 14	1,182 95 16,790 70 2,497 92	724 24 30 00 483 53 1,085 61 22,833 86 4,996 17 1,125 27 845 67 27 98 69 08	\$ c. 24,273 d6 57,977 50 1,498 50 92,339 36 12,958 39 36,956 12 10,035 51 8,608 70 13,728 15 30,594 77 3,913 89 1,532 61 2,842 57 8,397 31 2,363 93 6,455 82 3,579 64 1,224 00 28,659 85 7,508 52 62,259 25 75,040 80 71,359 57 11,954 14 21,623 76 3,844 86 18,750 13 9,828 74 1,575 04 12,510 53	
42 277 62	0.220.50	522 22	497,058 49	53,848 19	64,784 52	647,958 40	
1 656 06 2 6,907 24 3 295 17 4 214 23 5 4,687 20 6 151 93 7 233 69 8 6,848 96 9 3,219 34 10 224 87	143 80 5,356 32 266 00 26 00 1,642 80 11 25 139 95 3,309 47 556 99 385 22	20 00 4 80	3,796 91 82,672 94 1,666 17 1,983 03 48,235 45 1,167 03 3,312 90 81,692 17 34,256 41 3,638 38	11,791 69 1,137 62	22,647 76 100 00 463 90 7,823 86 5 15 205 62 189,543 70 17,911 28	3,796 91 129,169 40 2,903 79 2,446 93 70,050 01 1,172 18 3,808 30 278,757 89 56,348 30 5,237 49	
65,816 32	21,168 30	552 02	759,479 88	83,150 99	303,485 79	1,201,649 60	
	1						

## ROMAN CATHOLIC TABLE 12—FINANCIAL

	Expenditures					
	Sites, Buildings,		General Ma	aintenance		
Cities	and all Permanent	Со	st of Instructi	on	Cost of keep- ing School	
	Improve- ments	Teachers' Salaries	Pupils' Supplies	Total	open for Instruction	
Counties	\$ c.	\$ c. 4,520 00	<b>\$</b> c.	\$ c. 4,520 00	\$ c. 4,007 93	
1 Belleville		13,952 50	328 38	14,280 88	3,525 55	
3 Chatham	95,571 40	8,176 54 30,705 00	2,433 23	10,609 77 30,705 00	2,430 43 13,909 93	
5 Galt	33,289 55	4,000 00		4,000 00	1,299 05	
6 Guelph	139,240 61	13,523 48 72,906 32	485 33 10,647 19	14,008 81 83,553 51	3,952 89 22,134 59	
7 Hamilton 8 Kingston	116 00	14,047 98		14,528 30	4,230 87	
9 Kitchener	15,049 03	29,281 65		29,281 65 22,988 14	5,710 03 12,561 69	
10 London	24,924 36 1,644 60	22,400 00 8,495 00		9,749 12	1,770 00	
12 Oshawa	243 05	6,795 29		6,795 29 200,015 45	62 156 52	
13 Ottawa 14 Owen Sound	36,139 47	197,015 45 2,755 00	3,000 00	2,755 00	62,156 52 1,241 54	
15 Peterborough	40.006.64	17,708 24	1,984 39	19,692 63	6,657 34	
16 St. Catharines 17 St. Thomas	19,886 61 13,919 50	18,387 68 5,164 50		23,554 55 5,729 75	2,683 36 2,018 31	
18 Sarnia	45,031 25	6,614 00	1,651 29	8,265 29	2,375 52	
19 Stratford	90,473 02	6,600 00 310,534 09		7,165 25 317,374 00	3,879 93 82,667 75	
21 Windsor	54,024 45	79,209 13	6,464 13	85,673 26	46,000 40	
22 Woodstock		2,200 00		2,200 00	600 69	
Totals—Counties	569,552 90	874,991 85	42,453 80	917,445 65	285,814 32	
Districts	4 411 57	27.024.65		27 024 65	7 725 06	
1 Fort William 2 North Bay	4,411 57 14,069 87	27,024 65 23,980 30		27,024 65 23,980 30	7,735 26 9,463 12	
3 Port Arthur		14,130 00			4,715 82	
4 Sault Ste. Marie 5 Sudbury	5,222 88 22,226 84	$\begin{bmatrix} 24,457 & 70 \\ 41,269 & 79 \end{bmatrix}$		25,939 89 46,306 66	9,576 <b>0</b> 7 916 <b>4</b> 3	
Totals—Districts	45,931 16	130,862 44	7,131 56	137,994 00	32,406 70	
Totals—All Cities	615,484 06	1,005,854 29	49,585 36	1,055,439 65	318,221 02	
Towns—Counties						
1 Alexandria		5,300 00			2,338 80	
2 Almonte		2,800 00 4,519 50		2,800 00 4,911 09	161 11 2,522 68	
4 Arnprior		6,048 50	40 00	6,088 50	2,908 14	
5 Barrie		2,100 00 5,106 25			428 23	
7 Campbellford		1,000 00		1,000 00	800 00	
8 Cobourg		2,800 00 1,950 00		2,905 30 2,038 93	973 39 928 08	
10 Cornwall		33,802 93		33,802 93	4,325 75	
11 Dundas	8,000 00	1,710 62			76 48	
13 Gananoque		10,190 28 2,250 00		2,250 00	2,668 14 977 42	
14 Goderich		1,100 00		1,127 50	416 05	
15 Hanover		1,427 50 13,760 00	69 46 723 00			
17 Hespeler		1,532 50		1,532 50	428 00	
18 Ingersoll		1,678 22 3,000 00	33 13 1,977 69			
20 Lindsay		6,080 25				

	Expenditures							
		General Ma	intenance			Expendi-		
of	t of Upkeep Buildings d Grounds	Admin-	Cost of Recreation	Total General Maintenance	Debt Charges	tures not applicable to the preceding	Total Expendi- ture <b>s</b>	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	\$ c. 4,500 00 1,638 40 592 31 17,967 70 137 86 2,814 19 13,468 95 1,883 79 7,628 87 4,364 26 752 33 3,000 00 15,860 79 400 00 2,021 80 1,113 12 673 40 636 44 900 00 27,218 41 11,353 73 189 53	2,000 00 2,608 36 2,666 83	65 00 1,500 00 600 00 483 86	13,102 93 21,444 83 16,240 87 65,249 46 5,436 91 21,315 89 124,350 90 21,670 06 43,002 77 43,115 73 12,271 45 11,649 44 288,184 33 4,396 54 29,218 84 27,384 08 9,062 33 11,552 25 12,355 18 436,699 78	670 62 3,445 45 50,486 03 	9,670 62 19 00 36,750 00 1,200 00 4,580 85 1,341 33 15,374 39	\$ c. 13,102 93 31,786 07 19,705 32 248,056 89 39,926 46 28,396 74 304,358 99 24,917 35 84,238 38 76,503 89 13,916 05 12,198 84 395,219 44 5,520 11 29,218 84 47,651 48 23,644 31 61,448 07 21,830 57 771,313 57 771,313 57 317,611 02 3,057 17	
	119,115 88	43,136 64	2,876 64	1,368,389 13	513,205 79	122,474 67	2,573,622 49	
1 2 3 4 5	1,590 94 2,880 35 3,365 10  11,296 76	2,303 55 757 25		36,850 85 38,627 32 23,580 67 35,515 96 60,536 58	7,836 00 11,083 67 7,051 11 6,700 00 184 40	99,062 31 5,000 00 13,398 36 23,747 97	148,160 73 63,780 86 35,631 78 60,837 20 106,695 79	
	19,133 15	5,577 53		195,111 38	32,855 18	141,208 64	415,106 36	
	138,249 03	48,714 17	2,876 64	1,563,500 51	546,060 97	263,683 31	2,988,728 85	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	750 80 400 10 138 91 502 99 551 74 726 93 137 98 81 38 62 70 4,255 60 604 14	1,300 95 55 60 201 21 106 71 	130 37 53 10 5 00	3,029 71	836 80	387 46 300 00 1,245 22 28 80 12,672 86 1,093 20 27,272 97 1,229 60	9,869 65 3,920 96 10,040 25 21,438 66 3,326 63 8,853 13 2,237 98 4,197 15 4,274 93 42,384 28 2,626 28 33,753 67 7,070 44 1,731 35 4,601 76 47,293 08 3,462 05 3,306 14 8,504 59 8,958 57	

## ROMAN CATHOLIC TABLE 12—FINANCIAL

Towns		Expenditures					
Towns							
Tender   Temprove ments	Towns	and all			Cost of keep-		
ments							
21 Merritton			Salaries   Supplies	Total			
22 Midland.	04.75						
24 Mount Forest	21 Merritton	32,466 42					
25 Newmarket.	23 Mimico			7 6,963 29	871 71		
27 Orillia	25 Newmarket		1,800 00	. 1,800 00	619 50		
28 Paris.	26 Oakville	24,200 00		5 1,054 75 5 4,497 63			
30 Pembroke. 276 00 15,438 65 737 57 16,176 22 3,771 0 11 Perth. 679 25 2,480 75 39 50 2,520 25 1,446 4 32 Picton. 900 00 900 0 247 1 33 Prescott. 1,984 13 1,984 13 1,345 3 44 Preston. 386 93 6,405 00 225 04 6,630 04 607 3 55 Renfrew 7,586 93 195 40 7,782 33 2,886 7 56 Riverside 3,337 54 11,298 78 1,775 49 13,074 27 6,745 1 57 Rockland 6,119 01 710 19 6,829 20 2,058 8 58 St. Mary's 1,100 00 50 00 1,150 00 100 0 39 Sandwich 10,807 37 20,014 85 830 13 20,844 98 9,331 6 40 Seaforth 2,100 00 26 36 2,120 36 312 5 41 Smith's Falls 2,283 25 802 68 3,635 18 1448 5 42 Tecumseh 4,546 15 14,424 50 141 00 14,565 50 3,339 7 43 Thorold 2,763 21 6,163 42 613 42 1,892 3 44 Tilbury 8,740 00 8,740 00 1,078 1 45 Trenton 3,670 00 97 98 3,767 98 2,446 5 46 Vankleek Hill 3,080 00 3,080 00 1,078 1 47 Walkerton 5,300 0 163 75 5,463 75 1,418 7 48 Walkerville 1,744 80 2,098 75 166 59 2,265 34 1,684 0 49 Wallaceburg 353 64 4,170 50 825 00 4,995 50 1,479 4 48 Walkerville 1,744 80 2,098 75 166 59 2,265 34 1,684 0 49 Wallaceburg 353 64 4,170 50 825 00 4,995 50 1,479 4 45 Wasterloo 8,410 00 60 00 8,470 00 1,878 6 51 Weston 3,043 05 3,043 05 3,043 05 3,043 05 3 52 Whitby 1,1654 75 13 12 1,667 87 530 3  Totals 89,561 31 271,840 42 15,142 11 286,982 53 80,694 5  **Districts**  1 Blind River 8,347 50 82 60 4,985 50 1,743 0 5 Chelmsford 6,400 00 98 40 6,498 40 1,493 3 7 Cochrane 4,065 50 196 80 4,262 30 1,733 0 8 Fort Frances 5,582 55 265 24 5,347 79 2,143 2 9 Haileybury 6,670 00 00 1,000 0	28 Paris		2,000 00 20 0	0 2,020 00	240 00		
33 Prescott	30 Pembroke	276 00	15,438 65 737 5	7 16,176 22	3,771 06		
33 Prescott	31 Perth	679 25	000 00	'000	1,446 43		
36 Riverside. 3,337 54 36 Riverside. 3,337 54 37 Rockland. 6,119 01 37 Rockland. 6,119 01 38 St. Mary's. 1,100 00 39 Sandwich. 10,807 37 20,014 85 830 13 20,844 98 9,331 64 0 Seaforth. 2,100 00 26 36 2,126 36 312 5 41 Smith's Falls. 2,832 50 802 68 3,635 18 148 5 42 Tecumseh. 4,546 15 14,424 50 141 00 14,565 50 3,339 7 43 Thorold. 2,763 21 6,163 42 6,163 42 6,163 42 18,92 3 44 Tilbury. 8,740 00 8,740 00 1,078 1 45 Trenton 3,670 00 97 98 3,767 98 2,446 5 40 Walkeet Hill 3,080 00 3,080 00 40 Walkeeton 5,300 00 163 75 5,463 75 1,418 7 48 Walkerville. 1,744 80 2,098 75 166 59 2,265 34 1,684 0 49 Wallaceburg 353 64 4,170 50 825 00 4,995 50 1,479 4 50 Waterloo 8,410 00 6,000 8,470 00 1,878 6 51 Weston 3,043 05 52 Whitby 1,654 75 13 12 1,667 87 530 3  Totals 89,561 31 271,840 42 15,142 11 286,982 53 80,694 5   Districts 1 Blind River. 8,347 50 2 Bonfield 3,840 00 3,840 00 111 2 3 Cache Bay 2,252 00 2 Cochane. 4,065 50 196 80 4,98 40 1,493 3 6 Cobalt 10,560 24 1,000 00 8 Fort Frances 5,082 55 2,65 24 5,347 79 2,143 2 9 Haileybury 6,770 00 1,060 00 1,070 00 1,675 00 1,670 00 1,680 00 1,744 20 1,731 00 1,000 00 1,742 00 1,745 11 2 Kearney 940 00 1,000 00 1	33 Prescott		1,984 13	. 1,984 13	1,345 30		
37 Rockland	34 Preston	380 93	7,586 93 195 4	0 7,782 33	2,886 76		
38 St. Mary's	36 Riverside	3,337 54			6,745 18		
41 Smith's Falls	38 St. Mary's		1,100 00 50 0	0 1,150 00	100 00		
41 Smith's Falls	39 Sandwich	10,807 37					
45 Irenton	41 Smith's Halls						
45 Irenton	43 Thorold.	2,763 21	6,163 42	6,163 42	1,892 39		
46 Vankleek Hill	44 Tilbury		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
48 Walkerville       1,744 80       2,098 75       166 59       2,265 34       1,684 0         49 Wallaceburg       353 64       4,170 50       825 00       4,995 50       1,479 4         50 Waterloo       8,410 00       60 00       8,470 00       1,878 6         51 Weston       3,043 05       3,043 05       3,043 05       5         52 Whitby       1,654 75       13 12       1,667 87       530 3         Districts         1 Blind River       8,347 50       8,347 50       972 0         2 Bonfield       3,840 00       3,840 00       111 2         3 Cache Bay       2,520 00       2,520 00       2,520 00         4 Charlton       243 90       1,000 00       1,000 00       1,000 00         4 Charlton       243 90       1,000 00       1,000 00       1,696 24       5,550 3         7 Cochrane       4,065 50       196 80       4,262 30       1,733 0       8 Fort Frances       5,082 55       265 24       5,347 79       2,143 2         9 Haileybury       6,770 00       6,770 00       6,770 00       1,465 0       1,465 0         11 Iroquois Falls       7,312 00       130 00       7,442 00       3,441 3         12	46 Vankleek Hill		3,080 00	. 3,080 00			
50 Waterloo         3,410 05         3,443 05         3,045 00         3,040 00         3,040 00         3,040 00         3,040 00         3,040 00         111 2         2,000 00         1,000 00         1,11 2         2,000 00         1,11 2         2,000 00         1,000 00 <th< td=""><td>48 Walkerville</td><td>1,744 80</td><td>2,098 75 166 5</td><td>9 2,265 34</td><td>1,684 00</td></th<>	48 Walkerville	1,744 80	2,098 75 166 5	9 2,265 34	1,684 00		
51 Weston         3,043 05 1,654 75         3,043 05 1,667 87         530 3           Totals         89,561 31         271,840 42         15,142 11         286,982 53         80,694 5           Districts           1 Blind River         8,347 50         8,347 50         972 0           2 Bonfield         3,840 00         3,840 00         111 2           3 Cache Bay         2,520 00         2,520 00         2,520 00           4 Charlton         243 90         1,000 00         1,000 00         169 5           5 Chelmsford         6,400 00         98 40         6,498 40         1,493 3           6 Cobalt         10,560 24         10,560 24         5,550 3           7 Cochrane         4,065 50         196 80         4,262 30         1,733 0           8 Fort Frances         5,082 55         265 24         5,347 79         2,143 2           9 Haileybury         6,770 00         6,770 00         1,465 0           10 Hearst         28,853 96         2,900 00         2,900 00         1,368 0           11 Iroquois Falls         7,312 00         130 00         7,442 00         3,441 3           12 Kearney         940 00         940 00         226 0	49 Wallaceburg	353 64	$\begin{vmatrix} 4,170 & 50 \\ 8.410 & 00 \end{vmatrix}$ 825 0	$0 \begin{vmatrix} 4,995 & 50 \\ 8.470 & 00 \end{vmatrix}$			
Totals         89,561 31         271,840 42         15,142 11         286,982 53         80,694 5           Districts         1 Blind River         8,347 50         8,347 50         972 0           2 Bonfield         3,840 00         3,840 00         111 2           3 Cache Bay         2,520 00         2,520 00           4 Charlton         243 90         1,000 00         1,000 00         169 5           5 Chelmsford         6,400 00         98 40         6,498 40         1,493 3           6 Cobalt         10,560 24         10,560 24         5,550 3           7 Cochrane         4,065 50         196 80         4,262 30         1,733 0           8 Fort Frances         5,082 55         265 24         5,347 79         2,143 2           9 Haileybury         6,770 00         6,770 00         1,465 0           10 Hearst         28,853 96         2,900 00         2,900 00         1,368 0           11 Iroquois Falls         7,312 00         130 00         7,442 00         3,441 3           12 Kearney         940 00         940 00         226 0         226 0           13 Keewatin         1,000 00         1,000 00         1,200 00         39 50         1,239 50         400 0	51 Weston		3,043 05	. 3,043 05			
Districts         1 Blind River       8,347 50       8,347 50       972 0         2 Bonfield       3,840 00       3,840 00       111 2         3 Cache Bay       2,520 00       2,520 00         4 Charlton       243 90       1,000 00       1,000 00       169 5         5 Chelmsford       6,400 00       98 40       6,498 40       1,493 3         6 Cobalt       10,560 24       10,560 24       5,500 3         7 Cochrane       4,065 50       196 80       4,262 30       1,733 0         8 Fort Frances       5,082 55       265 24       5,347 79       2,143 2         9 Haileybury       6,770 00       6,770 00       1,465 0         10 Hearst       28,853 96       2,900 00       2,900 00       1,368 0         1.1 Iroquois Falls       7,312 00       130 00       7,442 00       3,441 3         12 Kearney       940 00       940 00       226 0         13 Keewatin       1,000 00       1,000 00       270 8         14 Kenora       3,842 81       13 00       3,855 81       980 3         15 Little Current       107 50       1,200 00       39 50       1,239 50       400 0         16 Massey       1,800 00 <td>_</td> <td></td> <td></td> <td></td> <td></td>	_						
1 Blind River       8,347 50       8,347 50       972 0         2 Bonfield       3,840 00       3,840 00       111 2         3 Cache Bay       2,520 00       2,520 00       2,520 00         4 Charlton       243 90       1,000 00       1,000 00       169 5         5 Chelmsford       6,400 00       98 40       6,498 40       1,493 3         6 Cobalt       10,560 24       10,560 24       5,550 3         7 Cochrane       4,065 50       196 80       4,262 30       1,733 0         8 Fort Frances       5,082 55       265 24       5,347 79       2,143 2         9 Haileybury       6,770 00       6,770 00       1,465 0         10 Hearst       28,853 96       2,900 00       2,900 00       1,368 0         11 Iroquois Falls       7,312 00       130 00       7,442 00       3,441 3         12 Kearney       940 00       940 00       226 0         13 Keewatin       1,000 00       1,000 00       270 8         14 Kenora       3,842 81       13 00       3,855 81       980 3         15 Little Current       107 50       1,200 00       39 50       1,239 50       400 0         16 Massey       1,800 00       1,800 00		89,501 31	271,840 42 15,142 1	280,982 53	80,694 59		
2 Bonfield 3,840 00 3,840 00 2,520 00 2,520 00 4 Charlton 243 90 1,000 00 1,000 00 169 5 5 Chelmsford 6,400 00 98 40 6,498 40 1,493 3 6 Cobalt 10,560 24 10,560 24 10,560 24 5,550 3 7 Cochrane 4,065 50 196 80 4,262 30 1,733 0 8 Fort Frances 5,082 55 265 24 5,347 79 2,143 2 9 Haileybury 6,770 00 6,770 00 1,465 0 10 Hearst 28,853 96 2,900 00 2,900 00 1,368 0 1,1 Iroquois Falls 7,312 00 130 00 7,442 00 3,441 3 12 Kearney 940 00 940 00 226 0 13 Keewatin 1,000 00 1,000 00 270 8 14 Kenora 3,842 81 13 00 3,855 81 980 3 15 Little Current 107 50 1,200 00 39 50 1,239 50 400 0 16 Massey 1,800 00 1,800 00 112 5 17 Mattawa 5,286 85 5,286 85 5,286 85 1,745 1 18 New Liskeard 2,280 00 2,280 00 1,035 6			8,347 50	8,347 50	972 03		
4 Charlton       243 90       1,000 00       1,000 00       169 5         5 Chelmsford       6,400 00       98 40       6,498 40       1,493 3         6 Cobalt       10,560 24       10,560 24       10,560 24       10,560 24       17,33 0         7 Cochrane       4,065 50       196 80       4,262 30       1,733 0       1,733 0         8 Fort Frances       5,082 55       265 24       5,347 79       2,143 2         9 Haileybury       6,770 00       6,770 00       1,465 0         10 Hearst       28,853 96       2,900 00       2,900 00       1,368 0         11 Iroquois Falls       7,312 00       130 00       7,442 00       3,441 3         12 Kearney       940 00       940 00       226 0         13 Keewatin       1,000 00       1,000 00       270 8         14 Kenora       3,842 81       13 00       3,855 81       980 3         15 Little Current       107 50       1,200 00       39 50       1,239 50       400 0         16 Massey       1,800 00       1,800 00       112 5       1,745 1         17 Mattawa       5,286 85       5,286 85       1,745 1         18 New Liskeard       2,280 00       2,280 00       1,035 6	2 Bonfield		3,840 00	. 3,840 00	111 25		
6 Cobalt       10,560 24       10,560 24       5,580 3         7 Cochrane       4,065 50       196 80       4,262 30       1,733 0         8 Fort Frances       5,082 55       265 24       5,347 79       2,143 2         9 Haileybury       6,770 00       6,770 00       1,465 0         10 Hearst       28,853 96       2,900 00       2,900 00       1,368 0         14 I roquois Falls       7,312 00       130 00       7,442 00       3,441 3         12 Kearney       940 00       940 00       226 0         13 Keewatin       1,000 00       1,000 00       270 8         14 Kenora       3,842 81       13 00       3,855 81       980 3         15 Little Current       107 50       1,200 00       39 50       1,239 50       400 0         16 Massey       1,800 00       1,800 00       112 5       17 Mattawa       5,286 85       5,286 85       1,745 1         18 New Liskeard       2,280 00       2,280 00       1,035 6	4 Charlton	243 90	1.000 00	1.000 00	169 53		
7 Cochrane       4,065 50       196 80       4,262 30       1,733 0         8 Fort Frances       5,082 55       265 24       5,347 79       2,143 2         9 Haileybury       6,770 00       6,770 00       1,465 0         10 Hearst       28,853 96       2,900 00       2,900 00       1,368 0         1,1 Iroquois Falls       7,312 00       130 00       7,442 00       3,441 3         12 Kearney       940 00       940 00       226 0         13 Keewatin       1,000 00       1,000 00       270 8         14 Kenora       3,842 81       13 00       3,855 81       980 3         15 Little Current       107 50       1,200 00       39 50       1,239 50       400 0         16 Massey       1,800 00       1,800 00       11,230 60       112 5         17 Mattawa       5,286 85       5,286 85       5,286 85       1,745 1         18 New Liskeard       2,280 00       2,280 00       1,035 6	5 Chelmsford		6,400 00 98 4 10,560 24	$\begin{bmatrix} 6,498 & 40 \\ 10.560 & 24 \end{bmatrix}$	1,493 38 5,550 31		
9 Haileybury	7 Cochrane		4,065 50 196 8	0 4,262 30	1,733 09		
10 Hearst	9 Haileybury		6,770 00	6,770 00	1,465 05		
12 Kearney     940 00     940 00     226 0       13 Keewatin     1,000 00     1,000 00     270 8       14 Kenora     3,842 81     13 00     3,855 81     980 3       15 Little Current     107 50     1,200 00     39 50     1,239 50     400 0     16 Massey     1,800 00     1,800 00     112 5     17 Mattawa     5,286 85     5,286 85     1,745 1     18 New Liskeard     2,280 00     2,280 00     1,035 6	10 Hearst	28,853 96	2,900 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,368 07 3 441 36		
14 Kenora     3,842 81     13 00     3,855 81     980 3       15 Little Current     107 50     1,200 00     39 50     1,239 50     400 0       16 Massey     1,800 00     12 5     12 6       17 Mattawa     5,286 85     5,286 85     1,745 1       18 New Liskeard     2,280 00     2,280 00     1,035 6	12 Kearney		940 00	. 940 00	226 00		
15 Little Current     107 50     1,200 00     39 50     1,239 50     400 0       16 Massey     1,800 00     1,800 00     112 5       17 Mattawa     5,286 85     5,286 85     1,745 1       18 New Liskeard     2,280 00     2,280 00     1,035 6	14 Kenora		3,842 81 13 0	0 3,855 81	980 31		
17 Mattawa	15 Little Current	107 50					
18 New Liskeard 2,280 00 1,035 6	17 Mattawa		5,286 85	. 5,286 85	1,745 16		
1) Itality River	18 New Liskeard 19 Rainy River		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,280 00 1,972 48	1,035 67 308 41		

			Expenditure	es		
	General Ma	intenance	1			
Cost of upkeep of Buildings and Grounds	Cost of Admin-	Cost	Total General Maintenance	Debt Charges	Expenditures not applicable to the preceding	Total Expendi- tures
22	103 36  375 00 313 01 8 00  471 60 549 24 1,237 99 67 86  147 20 16 50  150 00 286 82 280 00	47 64 47 84 138 05	3,145 72 8,889 80 8,822 31 2,461 20 2,560 91 1,669 61 5,946 15 2,575 00 1,117 82 20,728 22 4,787 18 1,222 87 4,615 07 7,915 32 12,558 67 21,582 10 9,075 02 1,908 92 31,597 10 2,650 38 4,128 03 19,086 11 8,205 81 10,337 34 6,540 99 3,551 66 7,152 56 4,736 41 7,687 11 11,077 82 5,932 53 2,378 69	2,074 94 3,010 55 6,277 28 6,277 28 2,840 23 12,598 83 300 00 35,660 55 4,820 28 1,206 14 1,190 21 4,358 93	350 62 197 29 1,000 00 527 11 18 60 	16,385 89 11,257 52 3,551 66 8,383 44 6,719 97 9,230 96 19,510 75 5,932 53 2,378 69
27,713 07	6,893 88	384 16	402,771 98	102,387 55	235,864 15	830,481 30
1 1,170 00 2 752 25 3 1,856 28 4 252 90 5	47 08 881 34 137 27 26 135 00 2,628 78 20 00 70 40 00 65 70 00 65 70 00 65	18 00	4,750 58 5,257 66 1,559 76 7,991 78 17,101 14 9,864 98 7,517 88 9,399 66 5,323 55 12,344 21 1,408 70 1,430 66 4,933 06 1,732 52 2,799 58 7,820 8	3 1,169 68 4 6,207 50 7 5,262 00 1,045 10 2 1,072 11 779 40	6,971 05 2,373 10 195 35 100 68	13,084 51 6,029 19 5,257 62 1,803 60 16,132 51 19,474 24 9,864 98 13,920 65 9,399 67 34,278 19 17,606 27 1,408 70 2,475 79 4,933 02 1,840 00 2,961 08 10,178 12 4,835 93 3,120 29 7,443 85

## ROMAN CATHOLIC TABLE 12—FINANCIAL

		Expenditures					
	Sites, Buildings,						
Towns	and all Permanent	Со	st of Instructi	on	Cost of keep- ing School		
	Improve- ments	Teachers' Salaries	Pupils' Supplies	Total	open for Instruction		
21 Sturgeon Falls 22 Timmins	\$ c.	\$ c. 15,335 50 33,563 75		\$ c. 15,335 50 34,156 25			
Totals	29,884 36	129,146 70	1,407 92	130,554 62	45,501 27		
Totals—All Towns.	119,445 67	400,987 12	16,550 03	417,537 15	126,195 86		
Villages	16,098 00	48,326 22	984 16	49,310 38	8,034 92		
For the Province Counties Districts	707,479 41 99,081- 26		60,197 04 9,330 65	1,646,802 56 464,070 06			
RuralUrban	55,532 94 751,027 73						
Totals	806,560 67	2,041,344 93	69,527 69	2,110,872 62	535,809 60		

	Expenditures							
	General Ma	intenance			Expendi-			
Cost of upkeep of Buildings and Grounds	Cost of Admin- istration	Cost of Recreation	Total General Maintenance	Debt Charges	tures not applicable to the preceding	Total Expendi- tures		
\$ c. 21 2,560 00 22 3,867 93	1,580 00		\$ c. 29,194 68 52,047 50			\$ c. 37,355 36 74,685 21		
17,837 78	10,525 80	18 00	204,437 47	50,307 57	13,459 38	298,088 78		
45,550 85	17,419 68	402 16	607,209 45	152,695 12	249,323 53	1,128,570 08		
3,145 28	2,492 17	58 50	63,041 25	10,206 90	9,300 68	98,646 83		
192,351 86 60,409 62						4,150,709 02 1,266,886 34		
65,816 32 186,945 16								
252,761 48	89,794 41	3,889 32	2,993,231 09	792,113 98	825,793 31	5,417,595 36		

## ROMAN CATHOLIC SEPARATE SCHOOLS

## TABLE 13-NUMBER OF SCHOOL HOUSES, TYPES OF CONSTRUCTION

	1	I				
Rural Schools	Number in operation	Types of Construction				
		Brick	Stone	Concrete	Frame	Log
Counties						
Addington	1				1	
Bruce	12 23	9 6	1 1	1	15	
Dundas	2				1 1	1
Essex	29 11	7		1	21	
Frontenac Glengarry Glengarry	19	3	2	3	8	
Grey	8	4			4	
Huron	6 7	6			6	
Kent	. 9	8			1	
Lambton	3	1 1			1 2	
LanarkLeeds	2				2	
Lennox	1				1	
Middlesex	5 1	5 1				
Northumberland	6	3		1	2	
OntarioPeel	1 1	1				
Perth	8	8				
Peterborough	5 56	2 3			3	
Prescott	18	5		$\frac{1}{7}$	52	
Russell	52	10			41	1
Simcoe	4 10	$\frac{4}{2}$			8	
Victoria	2	1			• 1	
Waterloo	7 5	6 4	1		1	
Wellington	1	*	1		1	
York	2	1			1	
Total	319	103	6	14	194	2
Districts	0					
Algoma	53	2			2 50	1
Kenora	1				1	
MuskokaNipissing	$\frac{2}{32}$	4			$\frac{2}{27}$	
Parry Sound	1	*			1	
Rainy River	3				3	
Sudbury. Temiskaming.	31	3		2	26 8	2
Thunder Bay	2				2	
Totals	137	9		2	122	4
Totals, Rural	456	112	6	16	316	6
Cities—Counties						
Belleville	1		1			
Brantford. Chatham.	3 2	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$				
East Windsor	4	4				

## ROMAN CATHOLIC SEPARATE SCHOOLS TABLE 13—NUMBER OF SCHOOL HOUSES, TYPES OF CONSTRUCTION

Cities—Con.	Number in operation	Types of Construction				
3.11.52 - 30.11		Brick	Stone	Concrete	Frame	Log
Counties  Galt Guelph Hamilton Kingston Kitchener London Niagara Falls Oshawa Ottawa Owen Sound Peterborough St. Catharines St. Thomas Sarnia Stratford Toronto Windsor Woodstock	1 4 20 3 4 10 1 1 44 1 4 5 1 3 2 38 11 1	1 2 19 1 4 10 1 39 1 4 5 1 3 2 36 11 1	2 1 2		2	
Totals	164	151	11		2	
Districts  Fort William North Bay Port Arthur Sault Ste. Marie Sudbury  Totals  Totals, Cities	4 3 6 4 21	4 4 3 6 4 21	11			
Towns:  In the Counties.  In the Districts.	73 27	55 14	5	1 5	12	
Totals, Towns	100	69	5	6	20	
Villages: In the Counties. In the Districts.	18 2	13	2	1	2 1	
Totals, Villages	20	14	2	1	3	
Summary for the Province:  (a) Counties  Districts	187	322 45 112	24	16 7	210 131 316	2 4
Urban	000	255	18	7	25	
Total	761	367	24	23	341	6
Percentages		48.30	3.15	3.15	44.75	.65

TABLE 14—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1930

Rural Schools	Enrolment for the year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance	
Counties	2.400	2.450	00.05	
Bruce	3,180 4,242	2,168 3,270	89.25 89.99	
Carleton	7.056	4,926	87.24	
Dufferin	1,973	1,384	84.08	
Dundas	2,256	1,663	90.63	
Durham	2,761	1,905	85.05	
ElginEssex	3,830 8,772	2,625 5,516	89.23 87.65	
Frontenac	4,195	2,638	82.79	
Glengarry	3,171	2,185	84.62	
Grenville	1,684	1,120	88.07	
Grey	5,926	4,306	87.41	
Haldimand Haliburton	2,447 1,325	1,762	88.38 80.17	
Halton	2,158	1.495	87.45	
Hastings	5,914	4,002	86.19	
Huron	5,295	4,010	89.50	
Kent	6,510	4,410	86.37	
Lambton Lanark.	4,723 2,420	3,387 1,058	87.68 86.40	
Leeds	3,486	2,342	86.02	
Lennox and Addington	2,740	1,820	82.21	
Lincoln	3,947	2,556	89.64	
Middlesex	6,369	4,484	88.02	
Norfolk	4,180 3,482	2,669 2,355	87.03 86.11	
Ontario	5,019	2,889	88.67	
Oxford	4,305	3,115	90.15	
Peel	3,479	2,364	86.75	
Perth	4,218	3,287	90.11	
Peterborough	3,291 3,989	2,447 2,948	86.83	
Prince Edward	1,956	1,302	87.50 87.42	
Renfrew	5,965	4,127	83.58	
Russell	3,987	2,904	91.15	
Simcoe	7,787	5,435	84.28	
Stormont	3,179	2,229	83.82	
Victoria	2,640 4,580	1,886 3,371	85.92 91.11	
Welland	6,616	4,727	91.17	
Wellington	4,079	2,900	88.03	
Wentworth	5,102	3,428	88.37	
York	36,983	26,860	90.19	
Totals	211,217	146,824	87.83	
Districts	2 455	0.004	61.66	
Algoma	3,457	2,291	84.36	
Cochrane. Kenora.	5,488 1,159	3,218	85.38 85.34	
Manitoulin	1,366	935	89.93	
Muskoka	2,515	1,640	81.19	
Nipissing	3,918	2,627	81.99	
Parry Sound	4,242 2,131	2,004	82.70	
Rainy River	2,131 7,299	1,421 4,916	85.22 79.22	
Temiskaming.	4,384	2,928	84.45	
Thunder Bay.	3,128	2,308	86.48	
Totals	39,087	25,074	83.43	
All Rural	250,304		87.11	

TABLE 14—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1930

Cities Enrolment for the year		Average Attendance	Percentage of Actual to Perfect Aggregate Attendance	
Counties			1	
Belleville	2,714	1,983	91.91	
Brantford. Chatham.	5,975	4,539	94.50	
East Windsor	3,032 4,413	2,256	92.24	
Galt	2,621	3,284 2,045	92.41	
Guelph	3,908	3,023	92.36 91.19	
Hamilton	30,580	23,608	90.16	
Kingston	4,001	2,994	89.35	
Kitchener	6,160	4,803	94.06	
London	12,345	9,786	92.45	
Niagara Falls	3,519	2,978	93.29	
Oshawa	4,570 23,231	3,510	93.71	
Ottawa. Owen Sound.	2,436	17,428	90.84	
Peterborough	4,487	1,939 3,466	91.76 92.24	
St. Catharines	5,154	3,924	91.23	
St. Thomas	2,985	2,352	94.21	
Sarnia	3,484	2,614	90.35	
Stratford	3,483	2,678	91.78	
Toronto	111,943	82,184	89.50	
Welland	2,373	1,820	90.56	
Windsor	14,415 1,703	10,372 1,306	91.24 89.38	
-	1,700	1,500	09.30	
Totals	259,532	194,892	90.56	
Districts				
Fort William	6,165	4,973	93.51	
North Bay	3,770	2,905	93.18	
Port Arthur	3,862	2,999	90.64	
Sault Ste. Marie	5,583	4,137	90.41	
Sudbury	4,273	2,956	91.40	
Totals	23,653	17,970	91.89	
All Cities	283,185	212,862	90.67	
Towns—Counties				
Alexandria	556	457	83.97	
Alliston	229	166	90.17	
Almonte	440	335	91.09	
Amherstburg	726	588	89.61	
Arnprior	900	743	91.26	
Aurora	$\begin{array}{c} 447 \\ 440 \end{array}$	325 342	89.96 92.45	
Aylmer	1,562	1,183	92.43	
Blenheim	381	279	93.34	
Bothwell	123	83	90.61	
Bowmanville	684	545	91.99	
Brampton	876	688	91.43	
Bridgeburg	756	609	91.45	
Brockville	1,739	1,373	91.66 90.73	
Burlington	692 553	479 419	88.95	
Campbellford	691	515	86.13	
Chesley	305	221	91.51	
Clinton	286	234	96.02	
Cobourg	1,022	769	91.33	
Collingwood	1,019	829	84.53	
0 "	3,121	2,455	90.45	
Cornwall				
Deseronto	350 276	250 201	90.95 88.38	

### TABLE 14—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1930

Towns—Con.	Enrolment for the year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance
Counties			
Dunnville	584	452	90.68
Durham	316	266	92.30
Eastview	1,558	1,137	90.11
Elmira	408 503	299 357	93.41 91.34
Essex. Forest.	209	166	93.62
Gananoque	636	478	91.86
Georgetown	427	332	92.50
Goderich	700	542	87.54
Grimsby	399	278	87.24
Hanover	569	440	92.84
Harriston	218	170	88.29
Hawkesbury	1,358	1,080	87.99
Hespeler	625 1,106	481 · 832	90.21 89.41
Ingersoll	411	346	94.85
Kingsville	516	359	89.03
La Salle.	229	163	75.13
Leamington	954	632	87.59
Leaside	161	110	90.46
Lindsay	1,326	1,034	91.61
Listowel	428	323	90.45
Meaford	425	357	93.13
Merritton	486 1,652	396 1,243	92.15 94.38
Milton	366	291	92.99
Mimico.	1,572	1,183	92.51
Mitchell	202	159	94.46
Mt. Forest	316	248	93.70
Napanee	480	374	91.16
Newmarket	716	493	91.36
New Toronto	1,137 219	885 165	93.33 89.21
NiagaraOakville	724	510	85.45
Orangeville	427	315	89.01
Orillia	1,652	1,282	91.74
Palmerston	222	179	92.26
Paris	719	535	90.27
Parkhill	$\frac{176}{2,008}$	133	87.74
Pembroke	1,008	1,519	89.58 88.62
Penetanguishene	682	549	93.62
Petrolia	497	371	90.99
Picton	612	435	92.23
Port Colborne.	1,485	1,123	82.82
Port Hope	801	640	96.45
Prescott	579 1,462	412	86.14
Preston	1,462	1,122 917	94.10 93.52
Ridgetown	359	288	91.84
Riverside	1,192	870	90.51
Rockland	597	450	91.85
St. Mary's.	652	508	94.39
Sandwich	2,921	2,030	92.39
Seaforth	276 960	219	90.36
Simcoe	969 1,394	687	91.60 91.49
Southampton.	259	202	93.25
Stayner	194	119	91.43
Strathroy	454	341	89.05
Tecumseh	734	510	92.76
Thornbury	149		94.35
Thorold	1,080	961	93.27

TABLE 14—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1930

Towns—Con.	Enrolment for the year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance
Tilbury	579	405	90.01
Tillsonburg	544	439	90.79
Trenton	1,448 204	1,026 165	89.40 93.84
Vankleek Hill	270	205	90.67
Walkerton	390	314	90.30
Walkerville	2,220 1,256	1,589	92.58 90.12
Waterloo	1,573	1,284	93.56
Weston	1,120	749	87.72
Whitby	666 402	507 318	90.93 94.77
Wingham	323	241	95.65
Totals	76,850	58,205	89.06
Districts	400	-	
BalaBlind River	108 686	78 546	93.30 86.73
Bonfield	228	166	89.88
Bracebridge	504	390	90.92
Bruce Mines	152 321	107 228	81.40 89.25
Capreol	495	358	88.11
Charlton	146	96 210	86.19
Chelmsford	288 1.261	1,000	93.20 88.75
Cochrane	917	638	82.57
Copper Cliff	702	543	91.90 95.26
Dryden	461 310	353 232	88.32
Fort Frances	1,469	1,155	94.15
Gore Bay	126	100	93.97 91.04
Gravenhurst	461 661	335 476	85.36
Hearst	256	180	83.99
Huntsville	550	407 316	81.78 90.88
Iroquois Falls	426 90	66	88.96
Keewatin	338	252	86.50
Kenora	1,434	1,149	81.50
Little Current	$\frac{127}{226}$	81 164	71.25 90.49
Massey	192	155	77.21
Matheson	151	108	86.95 78.86
MattawaNesterville	392 44	302 35	88.88
New Liskeard	680	500	91.79
Parry Sound	778	679	91.69 90.42
Powassan	$\begin{array}{c} 172 \\ 424 \end{array}$	123 321	89.22
Rainy RiverSioux Lookout	489	389	90.24
Smooth Rock Falls	307	198	87.92 87.12
Sturgeon Falls	1,371 303	1,041 245	90.77
Timmins	3,403	2,488	91.90
Trout Creek	109 170	74 112	85.22 89.22
Totals	21,728	16,396	89.09
All Towns	98,578	74,601	89.05

TABLE 14—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1930

Counties         366         281         92           Alisa Craig         111         80         89           Alvinston         109         82         91           Arkona         88         61         87           Arthur         244         185         91           Athens         111         81         90           Ayr         159         119         92           Bancroft         245         176         89           Bath         53         37         97           Beamsville         235         165         89           Beaverton         176         121         83           Beeton         102         74         87           Belle River         219         187         89           Bloomfield         134         90         99           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Brasside         139         101         92           Brighton         299         195         85           Brussels </th <th></th>	
Ailsa Craig       111       80       89         Alvinston       109       82       91         Arkona       88       61       87         Arthur       244       185       91         Athens       111       81       90         Ayr       159       119       92         Bancroft       245       176       89         Bath       53       37       97         Beamsville       235       165       89         Beaverton       176       121       83         Beeton       102       74       87         Belle River       219       187       89         Bloomfield       134       90       91         Blyth       90       64       82         Bobcaygeon       178       139       93         Bracside       139       101       92         Bracside       139       101       92         Bracside       139       101       92         Bracside       139       101       92         Brighton       299       195       85         Brussels       149       118	-
Alvinston         109         82         91           Arkona         88         61         87           Arthur         244         185         91           Athens         111         81         90           Ayr         159         119         92           Bancroft         245         176         89           Bath         53         37         97           Beamsville         235         165         89           Beaverton         176         121         83           Beeton         102         74         87           Belle River         219         187         89           Bloomfield         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braseside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia </td <td></td>	
Arkona         88         61         87.           Arthur         244         185         91.           Athens         111         81         90.           Ayr         159         119         92.           Bancroft         245         176         89.           Bath         53         37         97.           Beamsville         235         165         89.           Beaverton         176         121         83.           Beeton         102         74         87.           Belle River         219         187         89.           Bloomfield         134         90         91.           Blyth         90         64         82.           Bobcaygeon         178         139         93.           Bolton         125         86         91.           Bradford         163         116         81.           Brasside         139         101         92.           Brighton         299         195         85.           Brussels         149         118         93.           Caledonia         226         176         91.	
Arthur         244         185         91.           Athens         111         81         90.           Ayr         159         119         92.           Bancroft         245         176         89.           Bath         53         37         97.           Beamsville         235         165         89.           Beaverton         176         121         83.           Beeton         102         74         87.           Belle River         219         187         89.           Bloomfield         134         90         91.           Blyth         90         64         82.           Bobcaygeon         178         139         93.           Bolton         125         86         91.           Bradford         163         116         81.           Bradford         163         116         81.           Braeside         139         101         92.           Brighton         299         195         85.           Brussels         149         118         93.           Caledonia         226         176         91.	
Athens         111         81         90           Ayr         159         119         92           Bancroft         245         176         89           Bath         53         37         97           Beamsville         235         165         89           Beaverton         176         121         83           Beeton         102         74         87           Belle River         219         187         89           Bloomfield         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Brasside         139         101         92           Bradford         163         116         81           Brasside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Camington         124         87         88           Cardi	
Ayr         159         119         92           Bath         245         176         89           Bath         53         37         97           Beamsville         235         165         89           Beaverton         176         121         83           Beeton         102         74         87           Belle River         219         187         89           Bloomfield         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayu	
Bancroft.         245         176         89.           Bath         53         37         97.           Beamsville         235         165         89.           Beaverton         176         121         83.           Beeton         102         74         87.           Belle River         219         187         89.           Bloomfield         134         90         91.           Blyth         90         64         82.           Bobcaygeon         178         139         93.           Bolton         125         86         91.           Bradford         163         116         81.           Brasside         139         101         92.           Brighton         299         195         85.           Brussels         149         118         93.           Caledonia         226         176         91.           Canington         124         87         88.           Cardinal         314         246         92.           Casselman         267         258         96.           Cayuga         154         121         93.	
Bath         53         37         97           Beamsville         235         165         89           Beaverton         176         121         83           Beeton         102         74         87           Belle River         219         187         89           Bellomfiel         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Canington         124         87         88           Caryuga         154         121         93           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87 <td< td=""><td></td></td<>	
Beamsville         235         165         89           Beaverton         176         121         83           Beeton         102         74         87           Belle River         219         187         89           Bloomfield         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92	
Beaverton         176         121         83           Beeton         102         74         87           Belle River         219         187         89           Bloomfield         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93	
Beeton         102         74         87           Belle River         219         187         89           Bloomfield         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93	
Belle River         219         187         89           Bloomfield         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93           Cobden         144         111         88	
Bloomfield         134         90         91           Blyth         90         64         82           Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93           Cobden         144         111         88           Colborne         186         147         91	
Bobcaygeon         178         139         93           Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93           Cobden         144         111         88           Colborne         186         147         91           Coldwater         179         137         91           Courtright         93         62         93	45
Bolton         125         86         91           Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93           Cobden         144         111         88           Coldorne         186         147         91           Coldwater         179         137         91           Coldwater         179         137         91           Coldwater         93         62         93	
Bradford         163         116         81           Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93           Cobden         144         111         88           Colborne         186         147         91           Coldwater         179         137         91           Courtright         93         62         93           Creemore         99         66         90           Delhi         233         152         88	
Braeside         139         101         92           Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93           Cobden         144         111         88           Colborne         186         147         91           Coldwater         179         137         91           Courtright         93         62         93           Creemore         99         66         90           Delhi         233         152         88           Drayton         86         64         94	
Brighton         299         195         85           Brussels         149         118         93           Caledonia         226         176         91           Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93           Cobden         144         111         88           Colborne         186         147         91           Coldwater         179         137         91           Courtright         93         62         93           Creemore         99         66         90           Delhi         233         152         88           Deloro         52         40         88           Drayton         86         64         94	
Brussels.         149         118         93           Caledonia.         226         176         91           Cannington.         124         87         88           Cardinal.         314         246         92           Casselman.         267         258         96           Cayuga.         154         121         93           Chatsworth.         55         43         87           Chesterville.         223         167         92           Chippawa.         261         207         89           Clifford.         53         38         93           Cobden.         144         111         88           Colborne.         186         147         91           Coldwater         179         137         91           Courtright         93         62         93           Creemore.         99         66         90           Delhi         233         152         88           Deloro.         52         40         88           Drayton.         86         64         94           Dundalk         120         94         93	
Caledonia       226       176       91         Cannington       124       87       88         Cardinal       314       246       92         Casselman       267       258       96         Cayuga.       154       121       93         Chatsworth       55       43       87         Chesterville.       223       167       92         Chippawa       261       207       89         Clifford.       53       38       93         Cobden.       144       111       88         Colborne.       186       147       91         Coldwater       179       137       91         Courtright       93       62       93         Creemore       99       66       90         Delhi       233       152       88         Deloro       52       40       88         Drayton       86       64       94         Dundalk       120       94       93         Dutton       139       102       91         Eganville       260       202       93         Elora       245       183	
Cannington         124         87         88           Cardinal         314         246         92           Casselman         267         258         96           Cayuga         154         121         93           Chatsworth         55         43         87           Chesterville         223         167         92           Chippawa         261         207         89           Clifford         53         38         93           Cobden         144         111         88           Colborne         186         147         91           Courtright         93         62         93           Creemore         99         66         90           Delhi         233         152         88           Deloro         52         40         88           Drayton         86         64         94           Dundalk         120         94         93           Dutton         139         102         91           Eganville         260         202         93           Elora         245         183         94           Embro <td></td>	
Cardinal       314       246       92         Casselman       267       258       96         Cayuga       154       121       93         Chatsworth       55       43       87         Chesterville       223       167       92         Chippawa       261       207       89         Clifford       53       38       93         Cobden       144       111       88         Colborne       186       147       91         Courtright       93       62       93         Creemore       99       66       90         Delhi       233       152       88         Deloro       52       40       88         Drayton       86       64       94         Dundalk       120       94       93         Dutton       139       102       91         Eganville       260       202       93         Elora       245       183       94         Embro       68       53       78         Erieau       78       49       92	
Cayuga.         154         121         93.           Chatsworth.         55         43         87.           Chesterville.         223         167         92.           Chippawa.         261         207         89.           Clifford.         53         38         93.           Cobden.         144         111         88.           Colborne.         186         147         91.           Coldwater.         179         137         91.           Courtright         93         62         93.           Creemore.         99         66         90.           Delhi.         233         152         88.           Deloro.         52         40         88.           Drayton.         86         64         94.           Dundalk.         120         94         93.           Dutton.         139         102         91.           Eganville         260         202         93.           Elora.         245         183         94.           Embro.         68         53         78.           Embro.         68         53         78.	05
Chatsworth         55         43         87.           Chesterville         223         167         92.           Chippawa         261         207         89.           Clifford         53         38         93.           Cobden.         144         111         88.           Colborne         186         147         91.           Coldwater         179         137         91.           Courtright         93         62         93.           Creemore         99         66         90.           Delhi         233         152         88           Drayton         86         64         94           Dundalk         120         94         93.           Dutton         139         102         91.           Eganville         260         202         93.           Elora         245         183         94           Embro         68         53         78           Erieau         78         49         92	71
Chesterville.       223       167       92         Chippawa       261       207       89         Clifford.       53       38       93         Cobden.       144       111       88         Colborne       186       147       91         Coldwater.       179       137       91         Courtright       93       62       93         Creemore       99       66       90         Delhi       233       152       88         Deloro       52       40       88         Drayton       86       64       94         Dundalk       120       94       93         Dutton       139       102       91         Eganville       260       202       93         Elora       245       183       94         Embro       68       53       78         Erieau       78       49       92	
Chippawa       261       207       89         Clifford       53       38       93         Cobden       144       111       88         Colborne       186       147       91         Coldwater       179       137       91         Courtright       93       62       93         Creemore       99       66       90         Delhi       233       152       88         Deloro       52       40       88         Drayton       86       64       94         Dundalk       120       94       93         Dutton       139       102       91         Eganville       260       202       93         Elora       245       183       94         Embro       68       53       78         Erieau       78       49       92	
Clifford.         53         38         93           Cobden.         144         111         88           Colborne.         186         147         91           Coldwater.         179         137         91           Courtright         93         62         93           Creemore.         99         66         90           Delhi         233         152         88           Deloro         52         40         88           Drayton         86         64         94           Dundalk         120         94         93           Dutton         139         102         91           Eganville         260         202         93           Elora         245         183         94           Embro         68         53         78           Erieau         78         49         92	
Cobden.         144         111         88           Colborne         186         147         91           Coldwater         179         137         91           Courtright         93         62         93           Creemore         99         66         90           Delhi         233         152         88           Deloro         52         40         88           Drayton         86         64         94           Dundalk         120         94         93           Dutton         139         102         91           Eganville         260         202         93           Elora         245         183         94           Embro         68         53         78           Erieau         78         49         92	
Colborne         186         147         91           Coldwater         179         137         91           Courtright         93         62         93           Creemore         99         66         90           Delhi         233         152         88           Deloro         52         40         88           Drayton         86         64         94           Dundalk         120         94         93           Dutton         139         102         91           Eganville         260         202         93           Elora         245         183         94           Embro         68         53         78           Erieau         78         49         92	
Coldwater         179         137         91           Courtright         93         62         93           Creemore         99         66         90           Delhi         233         152         88           Deloro         52         40         88           Drayton         86         64         94           Dundalk         120         94         93           Dutton         139         102         91           Eganville         260         202         93           Elora         245         183         94           Embro         68         53         78           Erieau         78         49         92	
Courtright         93         62         93           Creemore         99         66         90           Delhi         233         152         88           Deloro         52         40         88           Drayton         86         64         94           Dundalk         120         94         93           Dutton         139         102         91           Eganville         260         202         93           Elora         245         183         94           Embro         68         53         78           Erieau         78         49         92	
Creemore         99         66         90           Delhi         233         152         88           Deloro         52         40         88           Drayton         86         64         94           Dundalk         120         94         93           Dutton         139         102         91           Eganville         260         202         93           Elora         245         183         94           Embro         68         53         78           Erieau         78         49         92	
Deloro       52       40       88         Drayton       86       64       94         Dundalk       120       94       93         Dutton       139       102       91         Eganville       260       202       93         Elora       245       183       94         Embro       68       53       78         Erieau       78       49       92	86
Drayton       86       64       94         Dundalk       120       94       93         Dutton       139       102       91         Eganville       260       202       93         Elora       245       183       94         Embro       68       53       78         Erieau       78       49       92	
Dundalk     120     94     93       Dutton     139     102     91       Eganville     260     202     93       Elora     245     183     94       Embro     68     53     78       Erieau     78     49     92	
Dutton.       139       102       91.         Eganville.       260       202       93.         Elora.       245       183       94.         Embro.       68       53       78.         Erieau.       78       49       92.	
Eganville       260       202       93         Elora       245       183       94         Embro       68       53       78         Erieau       78       49       92	
Elora       245       183       94         Embro       68       53       78         Erieau       78       49       92	
Embro       68       53       78         Erieau       78       49       92	
Erieau	
Frin 92 54 90	
Exeter	
Fenelon Falls	
Fergus	
Finch	
Flesherton	
Forest Hill	
Fort Erie	
Frankford	
Glencoe	
Grand Valley	
Hagersville	
Hastings	13
Hensall	65
Holland Landing	65 92
Humberstone	65 92 83

TABLE 14—ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1930

Villages—Con.	Enrolment for the year	Average Attendance	Percentage of Actual to Perfect Aggregate Attendance
Counties			
Iroquois	104	140	00.00
Jarvis	186 99	142	92.39
Kemptville	203	74 144	91.98
Killaloe	268	202	88.88 93.40
Lakefield	297	205	87.50
Lanark	121	85	90.50
Lancaster	211	159	84.75
Lion's Head	106	80	92.00
L'Orignal	227	172	95.98
Lucan	101	70	87.89
Lucknow	186	147	94.58
Madoc	258	202	94.67
Markdale	151	110	88.77
Markham	143	106	92.73
Marmora	291	222	89.07
Maxville	153	120	92.55
Merrickville	205 181	108	91.91
Mildmay	99	142 76	94.82 94.01
Milverton	165	134	94.01
Morrisburg	230	172	89.22
Neustadt	83	74	92.45
Newboro	81	56	90.80
Newburgh	77	54	86.66
Newbury	65	45	89.29
Newcastle	126	87	91.30
New Hamburg	277	214	92.60
Norwich	213	159	92.13
Norwood	185	149	93.05
Oil Springs	97	75	90.55
Omemee	92	67	91.61
Paisley	139	108	91.77
Point Edward	271 386	199 259	90.66 84.51
Port Credit	366	271	93.47
Port Dover.	329	243	90.21
Port Elgin	162	137	93.11
Port McNicoll.	224	180	89.25
Port Perry	211	159	94.14
Port Rowan	120	91	91.78
Port Stanley	149	109	90.91
Portsmouth	183	131	92.31
Richmond	90	64	88.54
Richmond Hill	333	255	88.60
Ripley	77	62	94.96
Rockcliffe	85	61 100	87.97 94.41
Rodney	127	67	90.71
Shallow Lake	223	150	86.02
Shelburne	103	74	91.90
SpringfieldStirling.	123	96	94.70
Stouffville	190	140	89.00
Streetsville	166	122	90.24
Sutton	208	152	88.60
Swansea	825	594	90.41
Tara	66	46	80.21
Tavistock	164	123	89.60
Teeswater	146	121	95.30
Thamesville	230	141	91.10 89.00
Thedford	94	65	79.43
Tiverton	41	31 90	91.28
Tottenham	127 365	291	88.72
Tweed	303	271	

TABLE 14-ATTENDANCE SUMMARY, ELEMENTARY SCHOOLS, 1930

Villages—Con.         Enrolment         Average Attendance         Average Attendance         Average Attendance           Victoria Harbour         278         235         93.74           Vienna         65         45         93.49           Wardsville         52         35         92.15           Waterdown         209         143         89.77           Waterford         211         143         87.64           Watford         160         121         91.47           Wellington         275         194         92.05           West Lorne         154         114         92.73           West Lorne         154         114         92.03           West Lorne         154         114         92.73           West Lorne         154         114         92.05           Wheatley         192         156         95.20           Wheatley         192         156					
Victoria Harbour         278         235         93.74           Vienna         65         45         93.49           Wardsville         52         35         92.15           Waterford         209         143         89.77           Waterford         211         143         89.77           Watford         160         121         91.47           Wellington         275         194         92.05           West Lorne         154         114         92.73           Westport         200         147         86.94           Wheatley         192         156         95.20           Winchester         222         153         77.76           Woodbridge         137         109         93.50           Woodbridge         75         53         83.85           Wyoming         75         53         87.09           Totals         25,536         18,936         90.70           Districts         257         183         92.09           Hilton Beach         68         46         93.35           Port Carling         117         76         87.80           Rosseau <t< td=""><td>Villages—Con.</td><td>Enrolment</td><td></td><td>Actual to Perfect Aggregate</td></t<>	Villages—Con.	Enrolment		Actual to Perfect Aggregate	
Victoria Harbour         278         235         93.74           Vienna         65         45         93.49           Wardsville         52         35         92.15           Waterford         209         143         89.77           Waterford         211         143         89.77           Watford         160         121         91.47           Wellington         275         194         92.05           West Lorne         154         114         92.73           Westport         200         147         86.94           Wheatley         192         156         95.20           Winchester         222         153         77.76           Woodbridge         137         109         93.50           Woodbridge         75         53         83.85           Wyoming         75         53         87.09           Totals         25,536         18,936         90.70           Districts         257         183         92.09           Hilton Beach         68         46         93.35           Port Carling         117         76         87.80           Rosseau <t< td=""><td>Counties</td><td>i</td><td></td><td></td></t<>	Counties	i			
Vienna	and the second s	278	235	03 74	
Wardsville.         52         35         92.15           Waterdown.         209         143         89.77           Waterford.         211         143         87.64           Watford.         160         121         91.47           Wellington.         275         194         92.05           West Lorne.         154         114         92.73           Westport.         200         147         86.94           Wheatley.         192         156         95.20           Winchester.         222         153         77.76           Woodbridge.         137         109         93.50           Woodbridge.         137         109         93.50           Woodbridge.         77         53         83.85           Wyoming.         75         53         87.09           Totals.         25,536         18,936         90.70           Districts         8         257         183         92.09           Hilton Beach.         68         46         93.35           Port Carling.         117         76         87.80           Rosseau.         64         41         92.05					
Waterdown         209         143         89.77           Waterford         211         143         87.64           Watford         160         121         91.47           Wellington         275         194         92.05           West Lorne         154         114         92.73           Westport         200         147         86.94           Wheatley         192         156         95.20           Winchester         222         153         77.76           Woodville         77         53         83.85           Wyoming         75         53         87.09           Totals         25,536         18,936         90.70           Districts         25,536         18,936         90.70           Dark's Falls         25,536         18,936         90.70           Burk's Falls         25,536         18,936         90.70           Burk's Falls         25,536         18,936         90.70	Wardsville				
Waterford         211         143         87.64           Watford         160         121         91.47           Wellington         275         194         92.05           West Lorne         154         114         92.73           West Lorne         120         147         86.94           Westport         200         147         86.94           Wheatley         192         156         95.20           Winchester         222         153         77.76           Woodbridge         137         109         93.50           Woodbridge         137         109         93.50           Woodwile         77         53         83.85           Wyoming         75         53         87.09           Totals         25,536         18,936         90.70           Districts         25,536         18,936         90.70           Burk's Falls         257         183         92.09           Hilton Beach         68         46         93.35           Port Carling         117         76         87.80           Rosseau         64         41         92.05           Sundridge					
Watford.         160         121         91.47           Wellington.         275         194         92.05           West Lorne.         154         114         92.73           Westport.         200         147         86.94           Wheatley.         192         156         95.20           Winchester.         222         153         77.76           Woodville.         77         53         83.85           Wyoming.         75         53         87.09           Totals.         25,536         18,936         90.70           Districts           Burk's Falls.         257         183         92.09           Hilton Beach.         68         46         93.35           Port Carling.         117         76         87.80           Rosseau.         64         41         92.05           South River.         182         141         89.22           Sundridge.         156         109         93.17           Thornloe.         57         38         94.60           Windermere.         31         19         94.24           Totals.         932         653 <td></td> <td></td> <td></td> <td></td>					
Wellington.         275         194         92.05           West Lorne         154         114         92.73           Westport.         200         147         86.94           Wheatley.         192         156         95.20           Winchester.         222         153         77.76           Woodbridge.         137         109         93.50           Woodville.         77         53         83.85           Wyoming.         75         53         87.09           Totals.         25,536         18,936         90.70           Districts         257         183         92.09           Hilton Beach.         68         46         93.35           Port Carling.         117         76         87.80           Rosseau.         64         41         92.05           South River.         182         141         89.22           Sundridge.         156         109         93.17           Thornloe.         57         38         94.60           Windermere.         31         19         94.24           Totals.         932         653         91.40           All Urban Centre	Watford				
West Lorne         154         114         92,73           Westport         200         147         86,94           Wheatley         192         156         95,20           Winchester         222         153         77,76           Woodbridge         137         109         93,50           Woodville         77         53         83,85           Wyoming         75         53         87,09           Totals         25,536         18,936         90,70           Districts           Burk's Falls         257         183         92,09           Hilton Beach         68         46         93,35           Port Carling         117         76         87,80           Rosseau         64         41         92,05           South River         182         141         89,22           Sundridge         156         109         93,17           Thornloe         57         38         94,60           Windermere         31         19         94,24           Totals         932         653         91,40           All Villages         26,468         19,589					
Westport         200         147         86,94           Wheatley         192         156         95,20           Winchester         222         153         77,76           Woodvilge         137         109         93,50           Woodville         77         53         83,85           Wyoming         75         53         87.09           Totals         25,536         18,936         90.70           Districts         257         183         92.09           Hilton Beach         68         46         93,35           Port Carling         117         76         87.80           Rosseau         64         41         92.05           South River         182         141         89.22           Sundridge         156         109         93.17           Thornloe         57         38         94.60           Windermere         31         19         94.24           Totals         932         653         91.40           All Villages         26,468         19,589         90.72           All Urban Centres         408,231         307,052         90.28           Total for	West Lorne				
Wheatley         192         156         95, 20           Winchester         222         153         77.76           Woodbridge         137         109         93,50           Woodville         77         53         83,85           Wyoming         75         53         87.09           Totals         25,536         18,936         90.70           Districts           Burk's Falls         257         183         92.09           Hilton Beach         68         46         93.35           Port Carling         117         76         87.80           Rosseau         64         41         92.05           South River         182         141         89.22           Sundridge         156         109         93.17           Thornloe         57         38         94.60           Windermere         31         19         94.24           Totals         932         653         91.40           All Villages         26,468         19,589         90.72           All Urban Centres         408,231         307,052         90.28           Total for Province         658,535	Westport				
Winchester.         222 153 77.76           Woodvilge.         137 109 93.50           Woodville.         77 53 83.85           Wyoming.         75 53 87.09           Totals.         25,536 18,936 90.70           Burk's Falls.         257 183 92.09           Hilton Beach.         68 46 93.35           Port Carling.         117 76 87.80           Rosseau.         64 41 92.05           South River.         182 141 89.22           Sundridge.         156 109 93.17           Thornloe.         57 38 94.60           Windermere.         31 19 94.24           Totals.         932 653 91.40           All Villages.         26,468 19,589 90.72           All Urban Centres.         408,231 307,052 90.28           Total for Province.         658,535 478,950 89.10           Grand Summary         Days' Attendance           Percentage of Actual to Perfect Aggregate           Rural         34,185,307 39,243,897 87.11 90.28           Rural         39,790,513 66,226,214 90.28	Wheatley		1 3		
Woodbridge.         137         109         93.50           Woodville.         77         53         83.85           Wyoming.         75         53         87.09           Totals.         25,536         18,936         90.70           Burk's Falls.         257         183         92.09           Hilton Beach.         68         46         93.35           Port Carling.         117         76         87.80           Rosseau.         64         41         92.05           South River.         182         141         89.22           Sundridge.         156         109         93.17           Thornloe.         57         38         94.60           Windermere.         31         19         94.24           Totals.         932         653         91.40           All Villages.         26,468         19,589         90.72           All Urban Centres.         408,231         307,052         90.28           Total for Province.         658,535         478,950         89.10           Days' Attendance           Percentage of Actual to Perfect Aggregate           Rural         34,185,307 <td>Winchester</td> <td></td> <td>200</td> <td></td>	Winchester		200		
Woodville         77         53         83.85           Wyoming         75         53         87.09           Totals         25,536         18,936         90.70           Districts         257         183         92.09           Hilton Beach         68         46         93.35           Port Carling         117         76         87.80           Rosseau         64         41         92.05           South River         182         141         89.22           Sundridge         156         109         93.17           Thornloe         57         38         94.60           Windermere         31         19         94.24           Totals         932         653         91.40           All Villages         26,468         19,589         90.72           All Urban Centres         408,231         307,052         90.28           Total for Province         658,535         478,950         89.10           Days' Attendance           Grand Summary         Actual Aggregate         Perfect Aggregate         Actual to Perfect Aggregate           Rural         34,185,307         39,243,897         87.11	Woodbridge				
Wyoming.         75         53         87.09           Totals.         25,536         18,936         90.70           Burk's Falls.         257         183         92.09           Hilton Beach         68         46         93.35           Port Carling         117         76         87.80           Rosseau         64         41         92.05           South River         182         141         89.22           Sundridge         156         109         93.17           Thornloe         57         38         94.60           Windermere         31         19         94.24           Totals         932         653         91.40           All Villages         26,468         19,589         90.72           All Urban Centres         408,231         307,052         90.28           Total for Province         658,535         478,950         89.10           Days' Attendance           Rural         34,185,307         39,243,897         Aggregate           Rural         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28	Woodville				
Totals.         25,536         18,936         90.70           Burk's Falls.         257         183         92.09           Hilton Beach         68         46         93.35           Port Carling.         117         76         87.80           Rosseau.         64         41         92.05           South River.         182         141         89.22           Sundridge.         156         109         93.17           Thornloe.         57         38         94.60           Windermere.         31         19         94.24           Totals.         932         653         91.40           All Villages.         26,468         19,589         90.72           All Urban Centres.         408,231         307,052         90.28           Total for Province.         658,535         478,950         89.10           Bury' Attendance         Percentage of Actual to Perfect Aggregate         Actual Aggregate         Perfect Aggregate           Rural         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28	Woodville				
Districts   257   183   92.09   94.11   92.05   95.00   95.0	wyoming	13	33	01.09	
Districts   257   183   92.09   94.11   92.05   95.00   95.0	Totals	25 536	18 936	90.70	
Burk's Falls.         257         183         92.09           Hilton Beach.         68         46         93.35           Port Carling         117         76         87.80           Rosseau.         64         41         92.05           South River.         182         141         89.22           Sundridge.         156         109         93.17           Thornloe.         57         38         94.60           Windermere.         31         19         94.24           Totals.         932         653         91.40           All Villages.         26,468         19,589         90.72           All Urban Centres.         408,231         307,052         90.28           Total for Province.         658,535         478,950         89.10           Days' Attendance         Percentage of Actual to Perfect Aggregate         Aggregate           Rural.         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28	10tais	20,000	10,700	70.10	
Burk's Falls.         257         183         92.09           Hilton Beach.         68         46         93.35           Port Carling         117         76         87.80           Rosseau.         64         41         92.05           South River.         182         141         89.22           Sundridge.         156         109         93.17           Thornloe.         57         38         94.60           Windermere.         31         19         94.24           Totals.         932         653         91.40           All Villages.         26,468         19,589         90.72           All Urban Centres.         408,231         307,052         90.28           Total for Province.         658,535         478,950         89.10           Days' Attendance         Percentage of Actual to Perfect Aggregate         Aggregate           Rural.         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28	Districts				
Hilton Beach   68		257	183	92.09	
Port Carling.         117         76         87.80           Rosseau         64         41         92.05           South River.         182         141         89.22           Sundridge.         156         109         93.17           Thornloe.         57         38         94.60           Windermere.         31         19         94.24           Totals.         932         653         91.40           All Villages.         26,468         19,589         90.72           All Urban Centres         408,231         307,052         90.28           Total for Province         658,535         478,950         89.10           Days' Attendance         Percentage of Actual to Perfect Aggregate         Actual Aggregate         Percentage of Actual to Perfect Aggregate           Rural         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28	Hilton Beach				
Rosseau         64         41         92.05           South River         182         141         89.22           Sundridge         156         109         93.17           Thornloe         57         38         94.60           Windermere         31         19         94.24           Totals         932         653         91.40           All Villages         26,468         19,589         90.72           All Urban Centres         408,231         307,052         90.28           Total for Province         658,535         478,950         89.10           Days' Attendance           Actual Aggregate         Perfect Aggregate         Aggregate           Rural         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28	Port Carling				
South River         182         141         89.22           Sundridge.         156         109         93.17           Thornloe.         57         38         94.60           Windermere.         31         19         94.24           Totals.         932         653         91.40           All Villages.         26,468         19,589         90.72           All Urban Centres.         408,231         307,052         90.28           Total for Province.         658,535         478,950         89.10           Days' Attendance           Percentage of Actual to Perfect Aggregate           Actual Aggregate Perfect Aggregate         Perfect Aggregate           Rural.         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28					
Sundridge         156         109         93.17           Thornloe         57         38         94.60           Windermere         31         19         94.24           Totals         932         653         91.40           All Villages         26,468         19,589         90.72           All Urban Centres         408,231         307,052         90.28           Total for Province         658,535         478,950         89.10           Days' Attendance           Percentage of Actual to Perfect Aggregate           Actual Aggregate         Perfect Aggregate         Aggregate           Rural         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28					
Thornloe         57         38         94.60           Windermere         31         19         94.24           Totals         932         653         91.40           All Villages         26,468         19,589         90.72           All Urban Centres         408,231         307,052         90.28           Total for Province         658,535         478,950         89.10           Days' Attendance         Percentage of Actual to Perfect Aggregate         Actual to Perfect Aggregate           Rural         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28					
Windermere.         31         19         94.24           Totals.         932         653         91.40           All Villages.         26,468         19,589         90.72           All Urban Centres.         408,231         307,052         90.28           Total for Province.         658,535         478,950         89.10           Days' Attendance           Actual Aggregate         Perfect Aggregate         Actual to Perfect Aggregate           Rural         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28					
Totals.         932         653         91.40           All Villages.         26,468         19,589         90.72           All Urban Centres.         408,231         307,052         90.28           Total for Province.         658,535         478,950         89.10           Days' Attendance           Actual Aggregate         Perfect Aggregate         Percentage of Actual to Perfect Aggregate           Rural.         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28					
All Villages.       26,468       19,589       90.72         All Urban Centres.       408,231       307,052       90.28         Total for Province.       658,535       478,950       89.10         Days' Attendance         Actual Aggregate       Perfect Aggregate       Percentage of Actual to Perfect Aggregate         Rural       34,185,307       39,243,897       87.11         Urban       59,790,513       66,226,214       90.28	windermere	31	19	94.24	
All Urban Centres. 408,231 307,052 90.28  Total for Province. 658,535 478,950 89.10    Days' Attendance   Percentage of Actual to Perfect Aggregate	Totals	932	653	91.40	
Total for Province.         658,535         478,950         89 10           Grand Summary         Days' Attendance         Percentage of Actual to Perfect Aggregate           Rural	All Villages	26,468	19,589	90.72	
Days' Attendance   Percentage of Actual to Perfect Aggregate   Rural   34,185,307   39,243,897   87.11   Urban   59,790,513   66,226,214   90.28	All Urban Centres	408,231	307,052	90.28	
Grand Summary         Actual Aggregate         Perfect Aggregate         Percentage of Actual to Perfect Aggregate           Rural         34,185,307         39,243,897         87.11           Urban         59,790,513         66,226,214         90.28	Total for Province	658,535	478,950	89.10	
Grand Summary         Actual Aggregate         Perfect Aggregate         Actual to Perfect Aggregate           Rural		Days' At	tendance	Paraentage of	
Rural         34,185,307 Urban         39,243,897 66,226,214         87.11 90.28	Grand Summary		1		
Urban	Grand Summary	Actual Aggregate	Perfect Aggregate		
Urban					
	Urban	59,790,513	66,226,214	90.28	
Province 93,975,820   105,470,111   89.10		00.055.000	407.450.4	00.40	
	Province	93,975,820	105,470,111	89.10	

## TABLE 15—HIGH SCHOOL ENTRANCE EXAMINATION RESULTS BY INSPECTORATES, 1931

A—Public City Inspectorates	Enrolment on the last school day in May, of Form 1 Jr. to Form IV.	Number of Successful High School Entrance Candidates	Percentage which Successful Number bears to Enrolment	Number of Successful Candidates who have Entered Secondary School	Average Age of Successful	High School Entrance Candidates
	Scho Forn Sr. i	Vum Higl Can	Succ	Vum Canc Ente Scho	Yrs.	Mos.
Brantford. Chatham. Fort William and Port Arthur. Hamilton Kingston. Kitchener. London. Oshawa. Ottawa. Peterborough. St. Catharines. Sarnia. Toronto Welland. Windsor, Walkerville and Sandwich.	3,941 1,794 5,566 20,317 2,431 3,312 8,779 2,726 9,466 2,436 3,202 2,471 74,159 1,831 10,121	329 132 584 1,404 230 271 808 276 772 267 293 232 5,572 127 715	8.09 7.36 10.49 6.91 9.46 8.18 9.20 10.12 8.15 10.96 9.15 9.38 7.52 6.94 7.06	295 131 549 1,329 222 252 793 260 740 256 292 220 5,106 110 687	14 13 14 14 14 14 13 13 14 13 14 13 14 13	1 9 9 66 3 111 2 111 8 9
	152,552	12,012	7.88	11,242		
B—Public County Inspectorates Brant and Norfolk (in part) Bruce East, Grey (in part) Huron (in part) Bruce West Carleton East Carleton West Dufferin and Peel (in part) Dundas Elgin and Middlesex (in part) Elgin West Essex No. 2 Essex No. 1 Frontenac N. and Addington. Frontenac South Glengarry Grey East Grey North and Bruce North Grey South Haldimand and Wentworth (in part) Hastings Centre Hastings Centre Hastings South Huron East Huron West Kent No. 1 Lambton No. 2 Lanark No. 1 Lanark No. 2 Leeds and Grenville No. 1 Leeds and Grenville No. 2 Leeds and Grenville No. 3 Lennox Lincoln Middlesex East Middlesex East Middlesex West Norfolk Norfolk Northumberland and Durham No. 1.	3,481 2,303 2,606 3,030 1,942 1,715 2,561 3,041 3,641 4,009 4,996 1,489 2,416 2,181 2,571 3,574 2,741 2,758 3,883 2,607 1,638 4,200 2,559 3,294 3,799 3,830 2,847 2,616 2,062 2,392 2,269 2,254 4,021 3,120 2,267 3,908 2,971	277 208 268 243 186 213 236 267 318 334 400 97 216 174 221 310 232 266 402 173 60 323 224 287 283 226 233 165 231 171 205 192 176 362 293 251 176 362 293 251 284 303	7.96 9.03 12.84 8.02 9.58 12.42 9.22 8.78 8.73 8.33 8.01 6.45 8.73 8.67 8.56 8.99 10.35 6.64 3.66 7.69 8.75 8.71 7.45 7.57 7.94 8.91 8.10 9.44 8.29 8.57 8.46 7.81 9.00 9.39 9.41 7.27 10.20	216 114 188 214 129 134 181 200 282 249 326 40 118 110 108 230 150 197 338 100 14 259 152 161 192 181 135 163 123 163 124 198 198 198 198 198 198 198 198 198 198	13 13 14 13 13 14 13 13 13 13 13 13 13 13 13 13 13 13 13	7 4 9 9 4 111 7 5 7 10 11 10 6 9 7 1 8 9 7 9 8 5 7 9 3 9 1

# TABLE 15—HIGH SCHOOL ENTRANCE EXAMINATION RESULTS BY INSPECTORATES, 1931

B—Public County Inspectorates	Enrolment on the last school day in May, of Form 1 Jr. to Form IV.	Number of Successful High School Entrance Candidates	Percentage which Successful Number bears to Enrolment	Number of Successful Candidates who have Entered Secondary School	Average Age of Successful	Entrance Candidates
	Enrolment school day Form 1 Jr. Sr. inclusiv	Numbe High S Candic	Percent Succes bears	Numbe Candic Entere School	Yrs.	Mos.
Northumberland and Durham No. 2. Northumberland and Durham No. 3. Ontario North and York (in part). Ontario South. Oxford North. Oxford South and Norfolk (in part). Peel and York (in part). Perth North and Wellington (in part). Perth South. Peterborough East. Peterborough East. Peterborough West and Victoria East. Prescott and Russell No. 1. Prescott and Russell No. 2. Prescott and Russell No. 3. Prince Edward. Renfrew North. Renfrew South. Simcoe Centre. Simcoe East. Simcoe South, York (in part), Peel (in part). Simcoe W., Grey (in part), Dufferin (in part). Stormont. Victoria West. Waterloo No. 1. Waterloo No. 2. Welland East Welland, Lincoln (in part), Haldimand (in part). Wellington North. Wellington South Wentworth York No. 1. York No. 2. York No. 3. York No. 4. York No. 5. York No. 5.	2,528 3,614 2,861 2,889 3,386 3,633 4,152 3,236 4,131 2,690 2,517 1,632 166 793 2,272 3,106 3,306 3,378 4,245 2,917 869 2,868 2,945 1,663 3,178 3,765 4,900 4,333 3,680 2,914 4,416 3,845 4,953 5,771 5,862 7,268 4,945	222 296 244 269 382 297 345 244 368 233 237 142 5 44 165 223 224 315 331 261 40 277 226 151 333 362 383 330 293 265 354 388 339 398 441 449 449 449 449 449 449 449 449 449	8.78 8.18 8.53 9.31 11.28 8.31 9.06 7.54 8.88 8.66 9.42 8.80 3.01 5.55 7.26 7.41 6.77 9.33 7.80 9.65 7.71 9.08 10.47 9.62 7.82 7.61 7.96 9.88 8.79 8.88 8.79 8.89 8.79 8.89 8.79 8.89 8.79 8.89 8.79 8.89 8.79 8.7	141 240 149 209 276 237 313 120 326 136 164 103 2 33 102 176 95 259 266 206 33 195 167 107 229 267 365 301 229 201 270 270 270 270 270 270 270 270	13 13 13 13 13 14 13 14 13 14 13 14 13 14 13 14 13 13 14 13 13 14 13 13 14 13 13 14 13 14 13 13 14 13 14 13 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	99977988
	242,306	20,324	8.39	15,305		
C—Public District Inspectorates  District Division No. 1	3,080 2,800 2,371 4,322 3,449 3,190 483 2,475 3,801 2,562 2,902 3,723	244 203 179 315 236 255 8 151 245 241 234 277	7.92 7.25 7.55 7.29 6.84 7.99 1.66 6.10 6.44 9.41 8.24 7.44	189 135 97 271 149 192 5 71 202 184 162 223	14 14 14 13 14 14 14 13 14 14 14 14	2 3 1 11 2 4 9 2 3
" " 12 (2) " 12 (3) " 13	54 733 2,467	14 160	1.91 6.48	13 95	15 14	2

# TABLE 15—HIGH SCHOOL ENTRANCE EXAMINATION RESULTS BY INSPECTORATES, 1931

C	—Public District Inspectorates	Enrolment on the last school day in May, of Form 1 Jr. to Form IV Sr. inclusive.	Number of Successful High School Entrance Candidates	Percentage which Successful Number bears to Enrolment	Number of Successful Candidates who have Entered Secondary School	Averag Succes High S Entra Candid	chool nce
Distric	t Division No. 14	2,443 2,224 1,849	225 169 147	9.21 7.60 7.95	156 121 84	14 13 15	1 6
		44,928	3,303	7.35	2,349		
R.C. D	—Separate School Inspectorates ivision No. 1	9,561 3,380 3,226 3,913 4,760 4,411 3,724 4,072 5,213 5,474 4,232 13,884 3,707 3,283 9,506 4,054 2,994 4,104	318\ 74\ 123\ 73\ 123\ 74\ 351\ 263\ 190\ 304\ 389\ 310\ 336\ 793\ 360\ 263\ 568\ 111\ 94\ 154\ \end{bmatrix}	4.10 3.64 2.26 5.49 7.35 5.96 5.10 7.51 7.46 5.66 7.94 5.71 9.71 8.01 5.97 2.74 3.14 351	\$\begin{cases} \{270 \\ 53 \\ 103 \\ 61 \\ 200 \\ 312 \\ 242 \\ 172 \\ 228 \\ 317 \\ 283 \\ 314 \\ 714 \\ 337 \\ 218 \\ 335 \\ 95 \\ 74 \\ 128 \\ 4,456 \end{cases}\$	14 13 14 13 13 13 13 13 13 13 13 13 13 13 14 14 14	6 3 7 7 10 3 4 10 8 9 8 7 8
	Grand Totals	533,284	*40,928	7.71	33,352	13+	

<sup>\*</sup>This figure does not include pupils from private schools, etc.

### **SUMMARY**

Enrolment, Senior Fourth Grade on the last school day in May, 1931.  Number of High School Entrance Candidates:  Recommended by Principal on Group II. 14,355  Taking written test on Group II. 35,189	51,750 49,544
High School Entrance candidate percentage of 1931 Senior Fourth Enrolment  Number of candidates successful on written test on Group II:  By Regulation 11—(1) and (2). 25,238  (3) and (4). 1,243  (5). 314  (6). 318	95.74
Total number of successful candidates.	27,113 41,468
Percentage of all candidates who were successful	83.69%

TABLE 16

Public Rural One-Room Schools Classified by Average Attendance for the Calendar Year 1930

						A.	vera	ge A	Atte	ndaı	nce			
Counties	1	2	3	4	5	6	7	8	9	10	11–15	16-20	Over 20	Total
Brant. Bruce. Carleton Dufferin Dundas. Durham Elgin Essex Frontenac and Addington Glengarry Grenville Grey. Haldimand Haliburton Halton Hastings Huron Kent Lambton Lanark Leeds. Lennox Lincoln Middlesex Norfolk Northumberland Ontario Oxford Peel Perth Peterborough Prescott Prince Edward Renfrew Russell Simcoe Stormont Victoria Waterloo Welland Wellington Wentworth York	1			3 3 3 3 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 1 1 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2	15 12 33 13 3  4 3 2 5 3 3 2  1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 11 111 12 22 22 28 83 33 22 33 4 2 88 22 115 11 22 24		11 64 47 7 31 1 8 22 33 66 51 2 2 2 2 1 1 1 22 4 4 3 3 5 5 31 1 100 11 5 5	8 48 48 16 23 19 25 20 6 32 17 22 57 8 6 10 40 33 46 40 30 7 34 11 17 15 16 20 26 26 37 38 48 48 48 48 48 48 48 48 48 4	144 444 288 244 166 220 144 277 133 644 199 433 24 300 191 111 426 224 277 176 20 23 35 35 35 35 35 37	300 401 115 233 322 444 68 344 277 177 238 44 255 511 177 188 266 63 37 52 52 63 63 99 94 20 49 40 40 40 40 40 40 40 40 40 40 40 40 40	53 165 98 91 63 92 92 92 92 92 89 158 69 68 211 67 46 53 162 116 133 83 45 105 92 100 105 89 63 106 91 49 49 49 49 49 49 49 49 49 49 49 49 49
Totals, Counties	3	7	28	33	47	82	104	116	126	133	946	957	1,700	4,282

	Average Attendance													
Districts	1	2	3	4	5	6	7	8	9	10	11–15	16-20	Over 20	Total
Algoma Cochrane Kenora Manitoulin Muskoka Nipissing Parry Sound Rainy River Sudbury Temiskaming Thunder Bay Totals, Districts			3	1 1 1 1 1 1 1 2	1 4  5 1 1 2 2	2 3  1 5 1 2  1 1 2 	3 2 1 3 8 2 14 1 	 4 2 1 7 2 3 4 2  4	5 3 1 3 5 1 4 3 3 3 4	3 4  3 5 6 5 4 3 4 	15 13 10 9 23 18 27 18 19 13 21	18 9 7 9 16 17 23 8 17 15 13	26 11 9 15 14 26 25 16 31 22 35	75 52 30 46 91 74 110 56 78 62 87

# Summary of Statistics Above

Average Attendance	Number	r of Such Sc	hools in	Percentage of Total Public Rural One-room Schools				
Ü	Counties	Districts	Province	Counties	Districts	Province		
1 2 or less. 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 115 " 20 " Over 20	3 10 38 71 118 200 304 420 546 679 1,625 2,582 1,700	6 17 37 55 92 121 156 193 379 531 230	3 10 44 88 155 255 396 541 702 872 2,004 3,113 1,930 5,043	2.75  15.86 38.18 60.30 39.70	4.86 	3.07  17.29 39.74 61.73 38.27		

# TABLE 17—SUMMARY OF LOW ATTENDANCE PUBLIC SCHOOLS, 1930 (Average Attendance 1-10)

Schools with an Average Attendance of 1 to 5

	Total Cost per	Pupil in all Rural Schools	\$69 00 69 56 69 07						All Rural Schools	Cost per Pupil	\$87 36 78 10 77 79 74 98 69 07
		Total R	\$249 24 208 65 238 04		136 67		146 19 141 13 145 09		unce 1-10	Cost per Pupil	\$156 00 161 92 148 95 145 19 145 09
	per Pupi	lent						ars	Attenda	Total	891 927 851 939 857
	Average Cost per Pupil	Government	\$106 00 120 09 109 80		44 51 77 87 51 62		49 71 82 72 56 94 Recent Year	Recent Yes	Schools with Average Attendance 1-10	Number in Districts	220 207 191 213 189
	Av	Locality	\$143 24 88 56 128 24	to 10	92 16 54 43 84 12	010	96 48 58 41 88 15	rovince in	Schools w	Number in Counties	671 718 660 726 668
	Total	Cost	\$105,928 48 33,801 69 139,730 17	Schools with an Average Attendance of 6 to 10	628,573 29 164,846 11 793,419 40	Schools with an Average Attendance of 1 to 10	734,501 77 198,647 80 933,149 57	Comparative Costs per Pupil of Average Attendance over the Province in Recent Years	ınce 6-10	Cost per Pupil	\$144 91 144 91 137 92 135 05
22.1.	Legislative Grants		04 49 53	ge Atter	10 64 21 89 32 53	ge Atten	60 68 76 38 37 06	tendanc	Attenda	Total	714 735 792 773 711
			44 \$45,050 40 19,454 84 64,504	an Avera	$\begin{vmatrix} 65 & 204,710 \\ 22 & 970,21 \\ 87 & 301,732 \end{vmatrix}$	an Averag	09   249,760 62   116,476 71   366,237	rerage At	h Average	Number in Districts	158 155 177 177
	Cost	Locality	\$60,878 4 14,424 4 75,302 8	chools with	423,862 ( 67,824 2 491,686 8	hools with	484,741 C 82,248 C 566,989 7	Pupil of Av	Schools with Average Attendance 6-10	Number Number Counties I	556 580 547 596 559
	Total	Average Attendance	425 162 587	Š	4,599 1,246 5,845	Sc	5,024 1,408 6,432	ve Costs per	nce 1-5	Cost per Pupil	\$248 33 301 35 257 36 242 24 24 24 24 24 24 24 24 24 24 24 24
	Number	of Schools	109 37 146		559 152 711		668 189 857	lomparati	ge Attenda	Total	177 190 149 166 146
									Schools with Average Attendance 1-5	Number in Districts	62 35 36 37
			iests.						Schools	Number in Counties	115 138 113 130 109
			Counties Districts Province		Counties Districts Province		Counties Districts Province			Year	1923 1925 1927 1929 1930



# TABLE 18—CONSOLIDATED SCHOOLS, 1929-1930

No.	Consolidated School	Sections Consolidated	Assessment		Area of Grounds in Acres	Convey- ances Horse- drawn (h); Motor (m)
1	Barwick	4, 11, 12 Rainy River District	\$129,240	3	5	2 (h); 2 (m)
2	Burriss	1, 2, Burriss, Rainy River District	160,775	3	10	4 (h); 3 (m)
3	Byng Inlet	2, Wallbridge; 1, Henvey; Parry	58,805	3	6	1 (h); 1 (m)
4	Charlton	Sound District	116,695		5	3 (h)
5	Dorion	1, 2, 3, Dorion, Thunder Bay Dist.	98,612	2	5	4 (h); 2 (m)
6		7, 9, Stamford, Welland Co	4,517,158		5	1 (h); 1 (m)
7		2, 4, 5, Glamorgan, Haliburton Co.	35,295		5	2 (h); 1 (m)
8		3, 15, Nepean, Carleton Co	906,112	•	5	1 (h); 1 (m)
9		5, 6, Grantham, Lincoln Co	545,853		43/4	1 (m)
10		Hudson Twp., Temiskaming Dist.	287,900		2	3 (h); 2 (m)
11		5, Etobicoke (3 schools), York Co.	508,871	7	. 3	2 (h)
12	Katrine	1, 5, Armour, Parry Sound Dist	50,549	1	1	2 (h); 2 (m)
13	Macdonald	6½, 7, Guelph, Wellington Co	467,605	4	3	Street car
14	Mallorytown	4, 5, 6, Front of Yonge; 19, Front of Escott, Leeds Co	301,244	4	7	1 (h); 3 (m)
15	Mindemoya	1, 4, Carnarvon, Manitoulin Isl'd. 7, Morley; 9, Morley and Dilke;	120,225	4	5	2 (m)
16	Morley	1, Morley; 9, Morley and Dilke; 1, Long Sault, Rainy River Dist.	291,050	3	8	5 (h); 3 (m)
17	Nipigon	1, 2, 3, Nipigon, Thunder Bay Dist.	585,259	5	5.39	2 (m)
18	Nobel	1, Carling; 3, MacDougall; Parry Sound District	215,672	2	5	2 (h); 2 (m)
19	Nth. Mountain.	9, 12, 13, 14, Mountain Twp., Dundas Co	444,465	6	7	8 (h); 8 (m)
20	Pointe au Baril.	1, 2, Harrison, Parry Sound Dist	248,045	1	2	2 (m)
21		1, 2, Wabigoon; 1, Redvers, Kenora District.	83,310	2	12	3 (h)
22		1, 2, Savard; 2, Robillard, Temis- kaming District	136,470	2.	51/4	5 (h)
		Parry Sound District	206,978	5	3	1 (h); 1 (m)
24 25		Lennox and Addington Co 3, 5, Hungerford, Tweed Village,	217,572	5	3	3 (h); 2 (m)
26		Hastings Co	823,982	6	3	1 (h); 4 (m)
20	Wennigton	Wellington Village, Prince Edward Co	1,589,944	8	$6\frac{1}{2}$	5 (m)
27	West Guilford	2, 3, Guilford; Haliburton Co	49,628	2	4	1 (h); 5 (m)
28	Wilberforce	2, 6, Monmouth; 8, Cardiff, Haliburton County	33,386	2	3½	1 (h)

TABLE 18—CONSOLIDATED SCHOOLS, 1929-1930

	,				30, 1,2,	1700		
No.	or Section	Length of Route in miles	No. of Pupils Con-	Drivers' Daily Wages	Average Day pe Trans		Pupils in Fifth	No. of Pupils in Con- tinua-
	(S)		veyed		To Sect.	To Govt.	Class	tion School
1	2 (C), 2 (S)	6, 8	41	\$2.65, \$3.18	5.6c	8.4c	16	
2	С	5, 10½, 5	90	\$4.00, \$5.55, \$5.75	6.8c	10.2c	13	
2				<b>A.</b> 70	·			
3	С	3	33	\$4.50	5.44c	8.16c	3	
4	1 (C), 2 (S)	$5\frac{1}{2}$ , 5, $1\frac{1}{4}$ , $2\frac{1}{4}$	95	\$4.25, \$4.25, \$2.50	.4c	.6c	7	
5	2 (C), 4 (S)	$5, 4, 5\frac{1}{2}, 3\frac{1}{4}, 1$	79	\$4.00, \$2.75, \$2.75, \$3.25	11.84c	17.76c	3	
6	C	7, 4	64	\$8.70, \$6.15	6.9c	16.1c		
7	С	6, 5, 2	55	\$3.00, \$2.75, \$2.00	5.6c	8.4c	4	
8	S	4	17	\$2.00	8.23c	3.53c		
9	С	2½	40	\$5.00	8.75c	3.75c		
10	2 (C), 3 (S)	6, 7, 7	72	\$3.00, \$3.00, \$3.50	5.28c	7.92c		
11	S	2½, 2½	53	\$4.00, \$4.00	10.57c	4.53c		
12	С	5, 4	20	\$4.00, \$3.75	15.5c	23.25c	1	
13	Street cars				1.5c	.5c		
14	С	5½, 4, 5, 3½	68	\$3.00, \$2.00, \$3.00, \$3.75	10.8c	6.48c		49
15	C	9, 91/2	65	\$5.00, \$5.75	6.62c	9.92c		34
16	С	9, 7, 9, 6	77	\$4.25, \$5.00, \$4.00, \$3.00	7.38c	11.06c		
17	С	14½, 1½, 1½	20	\$7.50, \$2.50, .50c	.21c	31.5c		14
18	2 (C), 2 (S)	5½, 6	37	\$7.50, \$7.50	16.22c	24.32c	9	
19	С	$\begin{bmatrix} 4\frac{1}{2}, 5, 5\frac{1}{4}, 2\frac{1}{2}, \\ 3\frac{3}{4}, 2\frac{1}{2}, 2\frac{1}{2}, \\ 4\frac{1}{2} \end{bmatrix}$	106	\$4.00, \$4.00, \$4.50 \$2.25, \$2.40, \$1.60, \$2.00, \$2.65	13.75c	8.25c		47
20	С	5, 8	31	\$6.00, \$7.00	16.78c	25.15c	2	
21	С	7, 43/4, 5	44	\$5.00, \$3.00, \$4.00	.11c	16.3c	6	
22	S	5½, 4, 3½, 4½,	51	\$4.00, \$3.75, \$2.90, \$4.00, \$4.00	14.66	21.9c	6	
23	C	10	22	\$7.50	13.64c	20.45c		36
24	4 (C), 1 (S)	$\begin{vmatrix} 4\frac{1}{2}, & 3\frac{1}{2}, & 2\frac{3}{4}, \\ 1\frac{1}{2}, & 2\frac{1}{4} \end{vmatrix}$	37	\$2.25, \$1.50, \$1.25, .75c, .75c	10.94c	6.56c		39
25	4 (C), 1 (S)	9, 7, 8, 7, 5	103	\$4.00, \$4.95, \$5.00, \$5.00, \$3.00	13.3c	.8c		
26	С	$\begin{bmatrix} 7\frac{1}{4}, & 6\frac{1}{2}, & 6\frac{1}{4}, \\ 7 & 1/8, & 3\frac{3}{4} \end{bmatrix}$	117	\$6.50, \$6.50, \$5.50, \$6.00, \$3.50	16.75c	7.18c		46
27	С	$\begin{bmatrix} 4, & 3, & 2\frac{1}{4}, & 1\frac{1}{2}, \\ & 2\frac{3}{4} \end{bmatrix}$	54	\$2.15, \$1.75, \$1.85, \$1.25, \$2.00	6.66c	.10c	5	
28	S	5	18	\$3.30	7.33c	.11c	6	
		1	1	1		1		

TABLE 18—CONSOLIDATED SCHOOLS, 1930-1931

							Cost of
No.	Consolidated School	Certificates of Teachers	Salaries	No. of Pupils Enrolled	Average Attend- ance	Teachers' Salaries	Trans- portation
1	Barwick		(1)\$1,600 (2) 1,000		90	\$3,600 00	\$1,130 00
2	Burriss	$\left\{ \begin{array}{cc} (1) & I \\ (2) & II \end{array} \right. \left. \left\{ \begin{array}{cc} \end{array} \right. \right.$	(1) 1,400 (1) 1,000 (1) 900	108	78.8	3,300 00	2,911 00
3	Byng Inlet	$\left\{\begin{array}{cc} (1) & I \\ (2) & II \end{array}\right\}$	(1) 1,200 (2) 1,000	142	117.55	3,200 00	828 00
4	Charlton		(1) 1,400 (1) 1,000 (1) 900	113	83.47	3,300 00	1,877 36
5	Dorion	(2) II {	(1) 1,200 (1) 1,000	94	89.9	2,200 00	3,004 32
6	Falls View	(8) II	(1) 2,650 (3) 1,500 (1) 1,450 (1) 1,400 (1) 1,250 (1) 1,050	260	240	10,965 00	3,014 85
7	Gooderham	$\left\{ \begin{array}{c} (1) \text{ I} \\ (2) \text{ II} \end{array} \right\}$	(1) 850 (2) 800	89	52	2,388 55	1,407 38
8	Grant		(1) 1,800 (1) 1,300 (1) 1,200	122	92.1	4,638 00	692 25
9	Grantham		(1) 1,800 (3) 1,150 (2) 1,100	390	257.5	7,120 00	1,000 00
10	Hudson	$\left\{ \begin{array}{c} (1) & I \\ (1) & II \end{array} \right. \left. \left. \left. \left. \left. \left. \left. \left. \left. \left( 1 \right) \right) \right. \right. \right. \right. \right. \right. \right. \right. \right. $	(1) 1,200 (1) 1,000 (1) 1,250	} 72	52	2,200 00	1,127 00
11	Humber Heights	(2) I (5) II	(1) 2,100 (1) 1,250 (1) 1,200 (1) 1,100 (1) 1,050 (2) 1,000	304	273	9,190 00	1,552 00
12	Katrine	(1) I	(1) 1,050 (2) 1,000 (1) 1,200	30	25	1,200 00	1,476 25
13	Macdonald		(1) 1,950 (1) 1,150 (1) 1,100 (1) 1,050		107.25	5,118 75	268 00
14	Mallorytown	(1) H.S.Ast. (1) I (2) II	(1) 1,800 (1) 1,400 (1) 1,200 (1) 1,050		113	5,450 00	2,350 00
15	Mindemoya		(1) 1,700 (1) 1,100 (1) 1,050 (1) 1,000	127	116	4,850 00	2,021 00
16	Morley	$\left\{ \begin{array}{cc} (1) & I \\ (2) & II \end{array} \right. \left. \left\{ \right. \right.$	(1) 1,250 (1) 1,100 (1) 1,000	} 114	101	3,350 00	2,596 85
17	Nipigon	(1) T	(1) 1,600 (1) 1,500 (1) 1,350 (1) 1,200 (1) 1,100		127	6,750 00	2,220 11
18	Nobel	(2) II	(1) 1,700 (1) 1,200 (1) 2,000 (1) 1,500	71	67.4	2,900 00	3,000 00
19	North Mountain	(3) I (3) II	(1) 1,300 (2) 1,100 (1) 1,000		134	7,975 00	4,409 10
20	Pointe au Baril	` ′	(1) 1,300		26	1,270 00	1,412 00
21	Quibel	(2) II (1) I	(1) 1,400 (1) 925 (1) 1,050		60	2,325 00	2,259 00
22	Savard	(1) II )	(1) 1,400 (1) 1,600 (1) 1,200	{	41.2	2,388 55	3,692 98
23	Sundridge	$ \rangle$ (1) II $\rangle$	(1) 1,100 (2) 900 (1) 2,100 (1) 1,450	100	147.8	5,742 75	750 00
24	Tamworth	$ \begin{cases} (2) & I \\ (3) & II \end{cases} $	(1) 1,200 (1) 1,150 (1) 1,050	} 138	122	6,930 00	1,297 00
25	Tweed	(6) II	(1) 2,000 (5) 1,100 (1) 2,300 (1) 1,300	240	220	7,440 00	4,226 40
26	Wellington	(2) I (6) II	(1) 1,200 (1) 1,150 (1) 1,050 (3) 1,000	} 289	229	10,000 00	5,600 00
27	West Guilford	(2) II	(1) 1,025 (1) 950	70	64	1,975 00	1,800 00
28	Wilberforce	(2) II	(1) 1,000 (1) 900	54	50	1,764 08	603 90

TABLE 18—CONSOLIDATED SCHOOLS, 1930-1931

Mai	intenance		Legislative Grants									
No.	Other Expenses	Total	Salaries, Equip- ment, Accom- modation	Transportation	Fifth uation Class School		Agr., Man. Tr., Ho. Science	Special on Salaries	Total			
1	\$3,419 52	\$8,149 52	\$2,206 58	\$660 00	\$370 00			\$300 00	\$3,536 58			
2	2,785 00	8,996 00	1,587 02	1,746 60	283 92		47 99					
3	3,261 64	7,289 64	3,355 24	496 80	232 54			300 00	4,384 58			
4	2,352 61	7,529 97	1,885 98	1,120 11	327 92		60 00	300 00	3,694 01			
5	3,162 40	8,366 72	1,004 00	1,765 80	154 00		30 02	200 00	3,153 82			
6	23,675 48	37,655 33	1,282 61	870 00			50 00	700 00	2,902 61			
7	696 88	4,492 96	1,858 05	844 43	139 95		20 00	300 00	3,162 43			
8	9,524 60	14,854 85	828 48	116 18			94 25	300 00	1,338 91			
9	3,926 18	11,707 41	2,511 50	300 00			219 95	600 00	3,631 45			
10	1,203 49	4,530 49	489 50	1,107 30			14 60	200 00	1,809 40			
11	4,527 61	15,209 61	3,777 10	465 60			216 00	700 00	5,158 70			
12	237 72	2,913 97	578 90	885 75				100 00	1,564 65			
13	2,299 40	7,686 15	1,383 25	80 40			228 77	400 00	2,092 42			
14	4,721 02	12,521 02	556 73	873 75		\$906 93	107 90	400 00	2,845 31			
15	1,523 70	8,394 70	821 30	1,212 60		1,831 72	39 15	200 00	4,104 77			
16	2,801 38	8,748 23	1,020 60	1,558 11	320 00			300 00	3,198 71			
17	6,918 26	15,888 37	953 40	1,332 07		1,300 28	40 00	500 00	4,125 75			
18	1,993 20	7,893 20	1,110 80	1,620 00	179 20			200 00	3,110 00			
19	7,187 04	19,571 14	1,251 00	1,652 49		823 05	134 81	600 00	4,461 35			
20	747 97	3,429 97	183 78	853 20			30 02	100 00	1,167 00			
21	1	5,891 21	1									
22		9,060 44						200 00 500 00				
23	2,530 32			450 00								
24		10,237 00										
25		15,484 76		·								
26		28,258 60										
27		4,304 75			90 37							
28	520 75	2,888 73	1,411 30	364 32	123 53			200 00	2,099 13			

TABLE 18—CONSOLIDATED SCHOOLS, 1930-1931

No.	School	Net cost of Maintenance to Section	Net cost to Section per Pupil of average attendance	Cost to Government per Pupil of average attendance	Total cost per Pupil of average attendance
1	Barwick	\$4,612 94	\$51 25	\$39 30	\$90 55
2	Burriss	5,030 47	63 84	50 32	114 16
3	Byng Inlet	2,905 06	24 71	37 30	62 01
4	Charlton	3,835 96	45 95	44 25	90 20
5	Dorion	5,212 90	57 98	35 08	93 06
6	Falls View	34,752 72	144 80	12 09	156 89
7	Gooderham	1,330 53	25 59	60 81	86 40
8	Grant	13,515 94	146 75	14 54	161 29
9	Grantham	8,075 96	31 36	14 10	45 46
10	Hudson	2,721 09	52 33	34 75	87 08
11	Humber Heights	10,050 91	36 82	18 90	.55 72
12	Katrine	1,349 32	53 97	62 58	116 55
13	Macdonald	5,593 73	52 15	19 51	71 66
14	Mallorytown	9,675 71	85 62	25 18	110 80
15	Mindemoya	4,289 93	36 98	35 38	72 36
16	Morley	5,549 52	54 95	31 67	86 62
17	Nipigon	11,762 62	92 62	32 48	125 10
18	Nobel	4,783 20	70 96	46 14	117 10
19	North Mountain	15,109 79	112 76	33 29	146 05
20	Pointe au Baril	2,262 97	87 03	44 88	131 91
21	Quibel	2,215 48	36 92	61 26	98 18
22	Savard	5,468 51	132 73	87 18	219 91
23	Sundridge	5,294 01	35 82	25 23	61 05
24	Tamworth	7,016 73	57 51	26 39	83 90
25	Tweed	11,041 35	50 19	20 19	70 38
26	Wellington	23,444 96	102 38	21 02	123 40
27	West Guilford	1,424 38	22 25	45 00	67 25
28	Wilberforce	789 58	15 79	41 98	57 77

# TABLE 19—PROTESTANT SEPARATE SCHOOLS

	Grattan Hagarty		L'Orign Village (Prescot		Penetan uishene Town (Simcoe	3	Totals			
Number of Schools	1		1		1		2		5	
Receipts: Balances from 1929 Legislative Grants Municipal Assessments Other Sources	\$ 958 303 884 58	90	\$ 560 688 357 18	00	202	16	10,000	30 00	1,951 11,443	36 77
Totals	2,204									
Expenditures: Teachers' Salaries Sites, Buildings, Furniture, Equipment	1,000				900		603	74	9,539	74
Other Expenses	219		176							17
Totals	1,219	32	1,079	95	1,032	27	10,340	09	13,671	63
Balances on hand	985  1 II \$1,000		544 1 11 \$900		 1 II		ŕ	II	10 1, Ist, 9	II
Pupils: Total enrolment. Boys. Girls. Average attendance.	32 14 18 22		13 8 5 10		7 5 2 3		296 150 146 193	,	348 177 171 228	

<sup>\*</sup>Average.

		IIDLL	20—FIFTH CLASSE	, 170				
(A) Public School County Inspectorates	No. of Schools Con- ducting Fifth Class Work	Total Fifth Class Enrol- ment	Schools Whose Fifth Classes Qualified for Legislative Grant	Enrol- ment	Aver- age Attend- ance	Grad A B	<u> </u>	Legis- lative Grant
Brant and Norfolk N	15	10	19 Townsend 11 Windham 2 St. Edmonds	7 4 5 5	4.2 2 2.6		1 1	\$ c 92 18 111 37 89 37
Carleton E	16 2 13	8 17	*10 Kinloss	4 4 2	3.5 3.3 1.9		. 1	90 98 100 05 66 14 77 77
Dufferin	25	50	2 Melancthon *5	5 2 2 4 3 6	3.2 1.7 1.8 3.8 2.8 5.6		. 1	109 60 70 20 72 90 83 00 79 40 60 40
Dundas	7	15	15 " 12 Mono 17 " *2 Amaranth *5 Luther E 4 Winchester	2 4 4 2 2 2 6	1.8 3.6 3.8 1.8 1.9 5.5		. 1	64 40 82 50 105 90 56 80 70 00 115 00
Elgin E	8	18	18 Bayham	5 4 6 7	3.9 2.7 5 6.7		1 1 1 1	85 82 128 16 111 44 86 83
Essex N Essex S	1 12	4 28	10 " 14 " U 4 Dunwich None *1 Colchester 15 Mersea	12 4 3 3 3	10.7 3.5 2.7 2.9 1.9	1	1 1	
Frontenac N. and Addington	15	40	2 Clarendon	9 5	2.2 4.5 4.3 6.4			
Frontenac S Glengarry	8	35 35	5 Hinchinbrooke *6 Portland None	21 3	16 2.4	1	. 1	154 32
Grey E		52	U12 Artemesia and Glenelg 3 Euphrasia U4 Euphrasia and Collingwood 17 Euphrasia *9 Osprey	13 3 2 3 3	11.4 2.9 1.7 2 2.4		. 1	114 43 82 55 66 49
Grey S Grey W Haldimand	12	14 19 30	None	3 6 2 3 3 7	2.8 5.4 2 2.8 2.6 6.8 2.6		1 1 1 1	96 05 109 25 89 44 64 65 65 29 94 29
Halton and Went worth		30	8 Nelson*4 E. Flamboro 9 W. Flamboro	3 3	2.6 2.3 3.1			74 98 97 93

TABLE 20—FIFTH CLASSES, 1930-1931

				*					
(A) Public School County Inspectorates	No. of Schools Con- ducting Fifth Class Work	Total	Schools Whose Fifth Classes Qualified for Legislative Grant	Enrol- ment	Average Attendance	G	radi B	ng C	Legis- lative Grant
Hastings Centre	13	31	1 Hungerford 13 " *16 " 2,5 Huntingdon	2 2	4.2 1.9 1.8 8		1 1 		111 40 110 38 63 19 114 98
Hastings N	23	51	10 "	3	2.7		1		90 02 110 57
Hastings S	19	32	1 Wollaston None	3	2		1		85 56
Huron E	19	52	11 Grey		7.7		1		89 03
Huron W	23	83	5 Hullett. *3 Morris. U11 Morris.  *2 Tuckersmith. 8 Ashfield. 2 Colborne. U8 Stanley. 5 Stephen. U8 " U16 " 6 Osborne. *16 E. Wawanosh. 4 W. Wawanosh.	14 4 4 3 11 3 7 9 9 3 15 2 4	13.5 3.7 3.7 2.9 10.2 2.4 6.2 7.1 7.5 2.2 13.2 1.8 3.8			1	125 99 62 07 79 95 61 00 112 45 87 79 136 57 147 32 102 97 162 20 117 60 61 32 131 00
Kent, 1	12	22	U 12 " U 3 Raleigh		1.9		1		63 26 86 53
Kent, 2	12	43	*13 "	8	6.1		1		75 26 105 50
Lambton E	13	24	11 Dover*5 Dawn	3	13.6			1	106 16 63 10
Lambton W	22	53	*12 " 11 Moore 6 Sombra 7 " *8 " 11 " *12 " 18 " U 1 Beckwith	10 4 3 3 3 2 3	1.9 7.9 3 2.5 2.1 2 1.9 2.2 2.2	1	1	1 1 1 1 1 1	63 46 160 00 61 91 87 67 82 20 63 72 59 49 87 05 57 62
Lanark W	9	24	2 Dalhousie		4			1	68 42
			3 " 10 " U11 Drummond	3 3	2 2 2.9 2			1 1 1 1	64 00 68 22 79 16 71 50
Leeds and Gren- ville, 1	12	37	6 Bastard Newboro		6.7	1 1			132 66 179 59
Leeds and Gren- ville, 2 Leeds and Gren-	18	30	14 Front of Escott	5	4	1			166 35
ville, 3	11	14	None						
Lennox	16	19	U 10, 11 Camden	4	2.3		1		85 15
Lincoln	9	21	*5 Caistor		2.3			1 1	64 50 103 72
Middlesex E	15	64	7 Biddulph	11 6 5 14	9.6 5.6 3.2 13 9.6	1 1 1		1	140 00 145 30 80 40 127 76 159 32

	TABLE 20—FIFTH CLASSES, 1930-1931									
(A) Public School County	No. of Schools Con- ducting Fifth	Fifth Class	Schools Whose Fifth Classes Qualified for	Enrol- ment	age	G	radi	ng	Legis- lative	
Inspectorates	Class Work	Enrol- ment	Legislative Grant		Attend- ance	A	В	C	Grant	
Middlesex W	12	23	*5 Metcalfe	4 4 4 2 3	3.9 3.6 3.5 2 2.5			1 1 1 1	61 85 63 18 77 90 63 49 63 60	
Norfolk	19	41	22 N. Walsingham 7 S. Walsingham	10 8	7.3 6.4				111 43 115 69	
Northumberland and Durham, 1	8	19	14 Darlington	2 4 5 3	1.7 3 4.8 1.7			1 1	98 81 87 20 92 20 80 88	
Northumberland and Durham, 2 Northumberland	16	33	1 S. Monaghan	7	6	1			140 31	
and Durham, 3		30	2 Alnwick. *20 Brighton. *20 Cramahe. *9 Percy. *10 " *7 Seymour. *U 18 Seymour.	10 3 2 5 2 4 2	9.3 2.2 1.9 4.4 1.7 2.6			1 1 1	80 63 63 22 63 00 65 45 63 45 64 16 63 25	
Ontario, N. and York	18	. 55	6 Brock	6 5 6 7 5 6 5	5.4 4.7 4.6 5.5 4.3 4	1	1 1		69 43 145 15 81 91 98 58 87 04 97 52 121 15	
Ontario, S	5	10	12 Reach* *10 Pickering	5 3	4.8		1		111 30 60 90	
Oxford N	8	54	4, 8 Blandford, Blenheim	8 8 10 14 2	7.4 7 9.5 13.1 1.9	1 1		1 1 	95 35 97 92 134 84 141 55 62 51	
Oxford S Peel		15	6 Dereham	7	6.6	1			169 06	
Perth N		32	*2 Easthope N	4	3.3			1	63 00	
Perth S		10	*4 *U2 Ellice. U 6 Logan *15 Mornington. *8 Downie. *U1 Fullerton.		2.4 12 4.6 1.9 2.8 4.3				75 17 76 02 88 00 62 04 65 00 65 50	
Peterborough E	18	44	*5 " 2 Asphodel	2 3 3 4 2	2 2.6 1.8 3.5 1.8		i	1 1 1 	65 00 66 95 68 17 74 15 64 51	
Peterborough W.			7	3 3 5 3	2.2 2.2 4.5 2.1	1 1		1	68 47 138 57 134 00 63 30	
and Victoria E.	20	33	*U5 Harvey *U8 Smith	2 5	1.8 4.1		1 1		73 60 73 60	

TABLE 20—FIFTH CLASSES, 1930-1931

TABLE 20—FIFTH CLASSES, 1930-1931											
(A) Public School County	No. of Schools Con- ducting Fifth	Fifth Class	Cla	nools Whose Fifth	Enrol- ment	Aver- age Attend-	G	radi	ng	Legis- lative	
Inspectorates	Class Work	Enrol- ment	Le	gislative Grant		ance	A	В	C	Grant	
Prescott and Russell, Part 1	12	51	4	Cumberland and Russell Cumberland	13 14	10.5 12.3	1 1			137 82 135 80	
D				North and South Plantagenet S. Plantagenet	5 4	4.6				133 25 90 95	
Prescott and Russell, Part 2	1	12		None							
Prince Edward	21	46	*6 14 1	Athol	7 3 2 2 2 3 2	6.4 2 2 1.7 2.6 1.7	1		1 1 1 1 1	126 80 59 74 62 45 59 53 60 02 86 97	
Renfrew N	18	35	*11	* Petawawa	3 6	2.4		1	1	60 28 91 64	
Renfrew S	31	56	5	Stafford Killaloe Station	3 8	2.7 5.6	1		1	74 22 184 25	
Simcoe E	16	81	8	Raglan	4 3	3.7			1	63 40 67 31	
			10 4 *4	Orillia	7 6 12 5 4 17 22	5 5.8 9.4 3.8 3.4 15 21	1 1	1 1 1		132 27 130 68 198 72 93 58 74 30 111 16 179 80	
Simcoe N	13	41	U 2 14	Flos Nottawasaga Tiny	9 2 7 8	7 1.9 6.5 6.5	1  1 1		1	122 40 67 60 156 90 149 40	
Simcoe S	10	46	*2 4 14 10 *14	Vespra. Adjala.  " Innisfil. Nottawasaga. 1, 23 Tossorontio	4 9 3 14 4	3.5 8.4 2.6 11.5 3.8	1		1 1 1 1 1 1	63 02 70 24 88 40 156 58 90 08	
				and Mulmur Nottawasaga	5 2	4.4 1.9	ł.		1	96 58 55 00	
Stormont	9	13		None							
Victoria W	14	43	1 6 12	BexleyFenelon	8 7 8 4 4	7.2 5 7.6 2 3.7	1 1 1 1	1		152 51 140 03 138 25 101 68 135 95	
Waterloo N	7	21	7 1 5 6 7	Ops	5 6 3 3	4.7 4.4 2.8 2.9		1 1 1 1 1	1 1	85 10 82 92 78 07 104 22	
Waterloo S	4	8	1 .	Waterloo	4	3.8		1		75 08	
Welland N	3	6	4	Thorold	4	3.9	1			157 09	
Welland S	4	4		None							
Wellington N	18	31	*7	PeelArthur	3 4 5	2.3 3.6 2.8			1 1 1	62 18 63 04 87 76	

(A) Public School County Inspectorates	No. of Schools Con- ducting Fifth Class Work	Fifth	Schools Whose Fifth Classes Qualified for Legislative Grant	Enrol- ment	Average Attendance	Grading A B C	Legis- lative Grant
Wellington S	17	36	*6 Eramosa 6 Erin*10 Erin	2 3 2	1.8 1.7 1.8		\$63 03 94 17 63 28
Wentworth York, 1	5	22 16	5 Guelph	2 9 7 8 3 2	1.9 6.9 5.7 5.9 2.7 1.8		74 80 101 96 97 96 113 86 190 00 113 55
Totals	840	2,112	210 Classes	1,114	934	41 75 94	\$19,879 24
(B) Public School Inspectorates of the Districts							
Algoma: Insp. Walkom	10	40	Hilton Beach U 2 Laird and Tarbutt U 4 Laird and		7.2 5.4	1	\$251 28 192 30
Insp. Skuce	4	9	McDonald  1 MacDonald  *1 Franz  1 Dalton Mills	4	2.6 7.8 2 3		202 66 178 50 131 16 163 80
Insp. McKillop	7	18	1 St. Julien *2 Victoria	4	3		159 22 132 96
Insp. Hagan	9	18	Webbwood  1 Aberdeen  *1 Johnson  *3 Lefroy	3	14 2.3 2.9 2.7	1	398 80 152 90 122 18 126 14
Cochrane: Insp. Elborn	5	17	U 3 Clergue, Calvert		2.,		120 11
Insp. Marlin	16	39	*U1 Germain	. 6	2.7 5 2.7	1	252 32 112 42 134 88
Haliburton: Insp. Pentland.	21	52	1 Dysart	2	4.5 1.9	1	73 59 89 38
			Gooderham Con-	3	2.9	1	139. 95
			Guilford Consolidated  1 Harburn 2 Harcourt 3 Lutterworth 4 Monmouth	5 2 3 3 3	3.8 1.7 2.6 2 2.9	1	90 37 83 50 62 35 64 03 70 16
			Wilberforce Con- solidated 1 Nightingale 1 Sherbourne	6 2	5.4 1.7 3.7	1	123 53 57 36 70 00
Kenora: Insp. Shannon.	15	37	1 Britton and Wain wright 1 Eton and Aubrey 1 Ignace 1 Mutrie 1 Redditt	2 2 6 3	1.7 1.7 4.5 2.9 2.7	1 1 1 1	131 20 133 60 254 00 135 20 159 80

TABLE 20—FIFTH CLASSES, 1930-1931

1ABLE 20—FIFTH CLASSES, 1930-1931									
(B) Public School Inspectorates of the Districts	No. of Schools Con- ducting Fifth	Fifth Class	th   Schools Whose Fifth   En		age	Gr	adii	ng	Legis- lative
of the Districts	Class Work	Enrol- ment	Legislative Grant		Attend- ance	A	В	С	Grant
Kenora—Con.			1 Sandford and Aubrey	3	2.5		1		\$183 40
			1 Southworth and Hartman	4	3.7			1	148 20
			U 1 Wainwright and Van Horne		2		• • •	, 1	
Manitoulin: Insp. Hagan	20	58	*4 Campbell	3	2.7		• • •		128 00
imp. iiuguii i	20	30	3 Carnaryon	8	7.6			1 1	122 04 159 16
			2 Howland	2	1.8			1	145 56 134 02
			*2 "	6 3	4.5			1 1	122 06 122 30
			1 Rutherford Tehkummah	5 8	4.6			1	273 04 135 32
Muskoka: Insp. Johnson	34	75	2 Draper	2	1.8			1	152 20
1 1 3		,,,	3	3 2	2.9			1 1	136 68 142 44
			*1 Macauley *6 "	3 2	2.5			1 1	176 66 129 14
			5 Medora 4 Monck	3 3	2.3			1	143 76 145 04
			*6 Muskoka 1 Oakley	3 5	2.2			1 1	129 94 135 04
			4 "	2 3	1.8			1	143 36 141 96
			2 Stephenson	4 3	2.8		1	1	176 96 134 92
			*8 "	2 4	1.9			1	126 68 153 32
			1 Watt	6	4.5			1	134 76 124 18
Insp. Smith	5	10	Bala* *U 10 Chaffey and	15	13.4		1		333 74
Insp. Pentland.	8	29	Perry 2 Franklin	5 2	4.1	1 1		1	124 90 162 56
msp. remaine.		29	3 "	8 3	6.6			1	142 80 171 00
			6 " 1 McLean	3 10	2.8		· · · i	1	126 08 162 40
			3 Ridout	2	2 2.9			1	119 00 149 00
Insp. Moore	2	3	None						
Nipissing: Insp. Smith	5	15	U 2 Lyell and						
Insp. Brown		17	Murchison None	1	4.5				182 20
Parry Sound:									
Insp. Moore	26	92	U 1 Chapman and Croft		12.4		1		230 00
			Byng Inlet Con- solidated		2.2				232 54
			Depot Harbour 7 Humphrey	9	7.4 9.9	1			327 56 348 20
			1 McKellar Nobel Consolid't'd	5	4.8	1	· · · i		324 20 179 20
			1 Wallbridge	1 7	3.9	[]	1		177 92

			20 FIFTH CLASSE	, 1,0	0 1/01				
(B) Public School Inspectorates	No. of Schools Con- ducting Fifth	Fifth Class	Schools Whose Fifth Classes Qualified for	Enrol-	age	G	radi	ng	Legis- lative
of the Districts	Class Work	Enrol- ment	Legislative Grant		Attend- ance	A	В	С	Grant
Parry Sound—	19	62	4 Himsworth N 8 Perry	24 5	18.2	1		1	\$291 10 141 70
Insp. Smith Insp. Brown	7	36	Kearney Trout Creek U 1 McConkey and	5 12	3.2		1		284 54 253 20
mop. Droware		30	Wilson  1 Nipissing  1 Patterson	8 7 10	5.9 6.4 9				181 74 209 08
Rainy River: Insp. Ewers::::	34	118	1 Atikokan	2	1.9		1		239 74 236 42
*			Barwick Consolidated	16	13.7	1			370 00
			Burriss Consolidated	13	11 1.9	1		1	283 92
			3 Crozier 2 Devlin	$\frac{2}{6}$	1.9		1	1	168 22 158 48 173 84
			U 3 Devlin and Burriss 1 Kingsford	12	11 2		1	1	186 56 167 76
			1 Mine Centre 1 Miscampbell Morley Consoli-	4 4	3 3.4			1	169 14 143 00
			dated  8 Pattulo  1 Shenston	8 2 4	7.7 1.9 3.8			1 1	320 00 164 04 161 06
Sudbury: Insp. MacKillop	10	38	U 1 Denison, Drury and Graham	3	2			1	106.74
			*U3 Denison, Drury and Graham	5	4			1	126 74 133 20
			2 Lorne *5 May	3 4	3			1 1	169 40 126 68
Insp. Skuce	11	55	1 Biscotasing 1 Cartier	5 6	3 5.6				174 66 276 70
			1 Folyet	5 6	5	1	1		176 80 266 22
			1 Levack U 1 Laura, Servos and Burwash	5 8	6	1			297 20 329 10
			1 Nicholson U 1 Snyder and	6	5		1		200 10
Temiskaming:			Creighton	5	4	1			320 00
Insp. Elborn	12	33	U 1 Catharine and Pacaud	3	2.7			1	136 94
			Charlton Consolidated	7	5.2				327 92
			U1b Hilliard and Armstrong  Matheson	6 11	5.4 8.8			1	134 94
			Savard Consolidated	6	4.7				335 82 241 68
Insp. McConnell	19	47	1 Armstrong *U2 Armstrong and	2	1.7			1	131 44
			Beauchamp *2 Casey *5 Harley	2 2 2	1.8 1.8 1.8			1 1 1	134 40 120 36 130 14
			*2 Harris	2	1.9			1	131 54

(B) Public School Schools and										
Temiskaming—  Con.     U   H   a u   t   a in   and   Nichol.   7   6.8   1   \$240   08   1   lames   5   4.8   1   322   66   18   Kearns   3   2   1   131   30   10   20   12   Kearns   3   2   1   131   30   10   20   12   Kearns   3   2   1   131   30   10   130   10   10   1	Inspectorates	Schools Con- ducting Fifth Class	Fifth Class Enrol-	Classes Qualified for		age Attend-				lative
Con.				1	1	1				
Strong				Nichol	7 5	4.8	1			322 66
Thunder Bay: Insp. Marlin. Insp. Marlin. Insp. Williams.  28				strong	5	4.6			1	130 34
Insp. Marlin	Thunder Dove			wood Latchford	4	3.9		1		175 56
School)	Insp. Marlin				4	3		1		269 28
dated	Insp. Williams.	28	50	School) *1 Conmee *2 "	3 4	2.6			1	126 00
School   2   1.8				dated*2 Gillies*1 Graham	3 3 3 3	3 2.8 2.9			1	126 00 122 00 128 20
Insp. Shannon   2   3   1   Pardee   3   2.9   1   142   40     Insp. Shannon   2   3   None   1   130   00     Totals   342   973   139 Classes   678   569   21   33   85   \$23,875   68      (C) Public Schools of the City Inspectorates				School) *4 Oliver *2 Paipoonge (East	2	1.8			1	118 00
Insp. Shannon   2   3   None				1 Pardee	3	2.9			1	142 40
(C) Public Schools of the City Inspectorates       .	Insp. Shannon.	2	3			1.0	1	1		
Of the City Inspectorates       1       15       None	Totals	342	973	139 Classes	678	569	21	33	85	\$23,875 68
Ottawa.         1 24 417         None.         None.            Toronto.         9 417         None.             Totals.         11 456              (D) Separate School Inspectorates                Division I.         3 141 1 Morley.         2 2 2 1 1 164 00 Chelmsford.	of the City									
(D) Separate School Inspectorates  Division I	Ottawa	1 1	24	None	1			1		
School Inspectorates         1         1         Shedden         3         2.7         1         \$153 82           Division II         3         46         1         Morley         2         2         2         1         164 00           Chelmsford         7         6.8         1         376 28           *U1 Capreol and Hanmer         5         ?         1         233 14           Blind River         14         6         1         380 00	Totals	11	456							
Division II	School									
Division II 3   46   Chelmsford	Division I	3	141			2.7		1		
Hanmer 5 ? 1 233 14 Blind River 14 6 1 380 00		3	46	Chelmsford		6.8		1		
THE SHALL THE STATE OF THE STAT	Division III	1	3	Ĥanmer Blind River	14	6	1			380 00

			20—FIFIH GLASSE	,			
(D) Separate School Inspectorates	No. of Schools Con- ducting Fifth Class Work	Fifth	Schools Whose Fifth Classes Qualified for Legislative Grant	Enrol- ment	Aver- age Attend- ance	Grading A B C	Legis- lative Grant
Division IIIA	5	29	1 Caldwell	14 2 7 2	11.7 2 6 2	1	\$320 00 205 86 138 64 132 04
Division IV	3	14	*Bonfield* *Kearney* *2 Tiny	3 3 12	2.3 2 10	1 1	299 40 209 40 130 00
Division V	16	204	3 Griffith 5 Bagot 4 Bromley 6 " 7 " 1 Brougham 6 Sherwood 4 Westmeath Killaloe Station 4 Admaston	2 11 5 3 20 13 15 5 40 3 5	1.9 10.2 3.7 2.8 19 11.5 14 4.2 36.6		72 01 184 52 71 56 99 05 160 00 137 81 97 03 215 00 67 18
Division VI	12	131	Hastings. U, 4, 2 Maidstone. *7 Sandwich S. *U 5, 8 Maidstone	28 7 2	4.5 26 6 1.9	1	175 60 160 00 75 06 74 58
Division VII	6	231	3 Dover	17 11 35 88 10 59 36 21 5	11 10 32 71 8 54 31 15 4 9		131 08 124 99 215 00 215 00 162 46 190 00 204 24 200 21 141 60 116 28
Division VIII	20	340	U 1 Carrick 6 Carrick U 3 Greenock Mildmay 2 Ashfield U 6 Stephen 1 W. Wawanosh *8 Windham 6 Ellice U 2 Hibbert U 3 4 Mornington	11 3 15 13 22 15 3 4 15 30 10 8	10 2 15 11 20 13.5 2 3 13 27 9.5 6		172 57 116 73 163 80 190 00 160 00 146 32 78 06 144 60 185 00 160 00 150 10 166 65
Division IX	10	190	5 Normanby	19 5 4 7 20 11	16 4.4 3.8 6.6 19.5 9.8		165 60 168 90 108 10 171 70 166 40 160 00
Division X	4	299	3 Flamboro E	22	19	1	185 00
Division XI	2	475	None				•••••
	11	280	4 Emily	21	16	1	

TABLE 20-FIFTH CLASSES, 1930-1931

				~, _,	1701				
(D) Separate	No. of Schools Con- ducting Fifth Class Work	Total Fifth Class Enrol- ment	Schools Whose Fifth Classes Qualified for Legislative Grant	Enrol- ment	Aver- age Attend- ance	Gr	radir B	ng C	Legis- lative Grant
Division XIV	16	189	*18 Tyendinaga 20 " U 10, 17 Richmond 15 Chlottenburgh 10 Lancaster Lancaster 16 Cornwall	3 4 2 48 27 14 44	2.7 2.8 1.8 40 23.5 12.8 37			1 1 1 1	\$65 03 75 78 65 96 185 00 210 00 190 00 185 00
Division XV	4	36	5 Clarence	16 17	15 14	1			160 00 160 00
Division XVI	3	20	10 Alfred	9 8 5	8.9 7.9 3.3	1			138 04 181 63 148 88
Division XVII	2	251	None						
Division XVIII	1	172	None						
Division XIX	1	26	L'Orignal	12	11.7	1			194 60
Totals	123	3,077	70 Classes	1,002	860	49	7	13	\$11,400 84
Grand Totals for Province		6,618	419 Classes	2,794	2,363	111	115	193	\$55,155 76
Increase for year Decrease for year			77 Classes	264	320	2		72	\$7,894 00

Legislative Grant for Equipment only to schools whose Fifth Classes have been in successful operation in the past, but have been unable to qualify this year, 469.63. \*Established this year.

### TABLE 21—RURAL SCHOOL LIBRARIES October 1st, 1930, to October 1st, 1931

Octob	er 1st,	1930, to Oc	ctober 1st,	1931			
Inspectorate	No. of schools purchasing books to value of \$10 during the year.	Amount expended by such schools during the year for approved books.	Government grant,	Number of libraries established during year.	Number of rural schools in inspectorate.	Number of rural school libraries in inspectorate.	Approved value of all rural school libraries in inspectorate.
Brant and Norfolk North Bruce East, Grey (in part), Huron	27	\$ c. 417 92	\$ c. 228 52		76	76	<b>\$</b> 5,669
(in part). Bruce West. Carleton East. Carleton West. Dufferin and Peel (in part). Dundas. Elgin East and Middlesex(in part) Elgin West.	43 84 24 18 92 57 45 35	618 99 1,694 56 381 07 202 95 875 02 2,470 21 639 81 473 79	343 19 740 00 182 85 135 59 364 12 516 07 379 35 257 48		68 84 55 62 92 71 70 49	68 84 55 62 92 71 70 49	5,672 20,969 3,982 2,396 7,824 13,042 9,569 7,195
Essex North. Essex South. Frontenac North and Addington. Frontenac South. Glengarry. Grey East. Grey North and Bruce North. Grey South.	21 28 40 46 24 57 43 14	642 11 469 83 480 05 1,209 78 316 22 797 53 579 87 372 38	183 75 248 40 294 38 389 46 193 62 466 32 331 42 112 90		46 58 77 95 73 94 55 82	46 58 75 95 73 94 55 81	3,528 5,402 3,954 5,979 2,504 5,634
Haldimand and Wentworth (in part)	44 23 57	652 10 534 64 1,386 93	356 97 198 24 553 67		77 59 70	77 59 70	4,675 7,515
Hastings North and Renfrew (in part). Hastings South. Huron East. Huron West. Kent, 1. Lanbton, 1. Lambton, 2. Lanark, 1. Lanark, 2. Leeds and Grenville, 1. Leeds and Grenville, 3. Lenox. Lincoln. Middlesex East. Middlesex West. Norfolk. Northumberland and Durham, 1. Northumberland and Durham, 2. Northumberland and Durham, 3. Ontario North and York (in part) Ontario South. Oxford North.	22 36	317 29 451 64 446 90 764 46 794 74 667 88 168 55 273 30 451 02 715 40 481 46 1,082 75 266 11 303 89 2,373 34 461 69 265 91 286 27 736 91 27 736 91 27 1 65 794 67 435 81 354 13 579 70	468 85 430 99 112 47 168 23 278 50 360 38 213 40 447 42 162 92 159 67 454 39 273 84 174 40 157 23 401 23 136 10 415 15 262 79 187 68 287 07		62 52 80 89 77 74 48 83 87 65 55 60 70 70 83 64 84 74 63 78 62 73 60 58	58	2,767 3,819 3,528 6,506 8,428 5,835 1,752 2,498 6,279 8,527 4,012 8,960 1,869 2,097 16,046 5,106 2,655 2,690 6,914 2,438 7,036 4,966 3,177 7,549
part). Peel (in part), York (in part). Perth North. Perth South. Peterborough East. Peterborough W. and Victoria E. Prescott and Russell, 1. Prescott and Russell, 2. Prescott and Russell, 3. Prince Edward.	17 19 1 4	244 22 922 97 2,084 39 369 62 508 43 274 40 270 31 10 00 43 83 467 64	273 21 641 11 193 81 271 93 136 46 143 31 6 70 29 37	1	59 45 67 45 75 58 60 8 13 71	8 13	3,086 3,874 10,219 3,504 4,641 2,444 1,979 58 235 3,666

### TABLE 21—RURAL SCHOOL LIBRARIES—Continued October 1st, 1930, to October 1st, 1931

			tobel 1st, 1	. 751			
Inspectorate	No. of schools purchasing books to value of \$10 during the year.	Amount expended by such schools during the year for approved books.	Government grant.	Number of libraries established during year.	Number of rural schools in inspectorate.	Number of rural school libraries in inspectorate.	Approved value of all rural school libraries in inspectorate.
Renfrew North Renfrew South Simcoe Centre Simcoe East Simcoe South, York (in part)	34 21 33 23	\$ c. 488 08 233 39 1,110 68 1,101 60	\$ c. 280 93 152 90 287 73 209 93	1	76 83 66 45	76 82 66 45	3,210 2,239 3,260 3,630
Peel (in part)	32	679 66	258 37		86	85	4,788
Simcoe West, Grey (in part) Dufferin (in part). Stormont. Victoria West. Waterloo, 1. Waterloo, 2. Welland East. Welland South. Welland, Lincoln (in part), Haldi-	27 38 21 42 27 17 25	555 66 508 71 257 81 939 37 516 93 393 69 402 92	233 87 310 88 172 76 402 41 232 37 157 71 210 75		78 76 71 42 42 28 55	78 76 71 42 42 28 55	3,350 4,563 5,967 3,632 5,529 3,698 4,155
mand (in part), Wellington North. Wellington South Wentworth York, 1. York, 2. York, 3. York, 4. York, 5. York, 6.	6 47 34 30 38 8 10 11 24	105 40 1,770 11 1,452 40 926 01 617 83 382 81 1,162 13 637 65 877 51 410 47	49 88 428 78 317 14 268 66 311 12 78 71 80 00 100 00 108 72 211 77	1	9 69 56 62 72 14 10 10 12 33	9 69 55 62 72 14 8 10 12 32	5,153 6,671 8,554 7,008 1,932 5,157 3,921 4,255 6,070
	2,468				4,737	4,722	372,949
Districts  Division 1	13 34 38 39 20 51 14 33 14 26 19 28 2 2 3 3 200 28 33 28	219 63 659 93 774 51 347 65 356 09 236 95 58 36 381 99 347 57 508 68 297 40 454 72 22 47 49 67 297 12 448 40 435 40 306 94	116 31 296 78 337 76 168 43 161 58 137 68 39 09 252 52 121 47 203 00 155 80 246 70 15 05 26 70 168 78 220 77 267 06 197 88	3 1	37 63 91 43 51 51 12 67 36 43 49 56 2 29 66 63 65 67	355 633 877 399 511 511 122 677 366 429 499 666 633 644 67	1,385 4,436 3,971 3,025 2,865 1,576 1,88 3,567 2,217 4,502 3,000 3,181 109 212 1,583 2,223 3,483 1,352
	433	6,203 48	3,133 36	8	891	879	42,875
R.C. Divisions  Division 1	2 5 14 20 14 7 4	20 00 125 78 361 10 283 41 141 48 140 34 52 62	13 40 46 70 110 49 164 37 92 28 78 47 31 86	6	7 5 38 20 27 8 10	7 5 33 20 27 8 10	174 889 812 900 871 842 436

### TABLE 21—RURAL SCHOOL LIBRARIES—Continued

October 1st, 1930, to October 1st, 1031

Inspectorate	No. of schools purchasing books to value of \$10 during the year.	Amount expended by such schools during tle year for approved books.	Government Grant.	Number of libraries established during year.	Number of rural school libraries in inspectorate.	Number of rural school libraries in inspectorate.	Approved value of all rural school libraries in inspectorate.
R.C. Divisions—Continued		\$ c.	\$ c.				\$
Division 8	13	188 13	124 45		26	23	1,704
9	28	405 52			32	32	5,101
10	11	395 32	97 49		19	19	3,264
" 12	11	120 93			15	11	
" 13	1	49 61	10 00		1	1	165
" 14	19	236 25	144 38	3	29	29	2,291
" 16	14	225 15	109 59	1	22	21	1,605
" 17	8	102 65	64 62	2	10	10	633
" 19	13	130 80			44	40	533
« 20	24	250 34			45		503
20							
	208	3,229 43	1,636 83	18	358	326	20,723
Grand Totals	3,109	59,060 75	24,929 73	31	5,986	5,927	436,547



### **COLLEGIATE INSTITUTES**

### TABLE 22-PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

		olmen Averaş ttenda	ge	retired from school		Adı first t	Numb mitted ime t H. S.	d for o C. I		For	n En	rolme	nt
Collegiate Institutes	Enrolment on Last School Day in May	Boys	Girls	Number who retired permanently from during the year	Average Daily Attendance	Publicly Controlled Elem.	Private Schools	Any other	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Counties	. 499 644 318 511 1777 244 243 313 314 314 316 892 726 522 726 522 506 870 470 470 470 470 470 470 470 470 470 4	7 2 33 7 2 33 8 6 1 2 6 8 8 14	266 320 320 320 320 320 320 320 320 320 320	34 68 171	437 6 628 3055 9 477 175 6 225 9 309 309 363 228 511 111 838 692 228 697 508 430 841 452 539	161   163   144   177   166   167   168   169   168   109   168   109   168   109   168   109   168   109   168   109   168   109   168   109   168   169   168   169	D	2 3 3 3 2 3 3 4 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 1 1 3 1	159 162 103 177 62 70 102 157 119 75 121 289	9 100-22 1444 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 9 14 9 14 15 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	77 92 112 35 5 5 7 7 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 45 77 7 34 8 71 2 28 30 30 30 31 11 6 34 11 17 69 108 14 81 125 48 68
61 York Memorial	33,390	145	15,879	28	31,682	9,700	198	568	104	8,253	6,509	23	7 3,449
Districts 1 Fort William	666	313	353	34	655	189	1	1	225	131	119	118	73
2 North Bay	439 443 670	262 197 324	177 246 346	9 35 30	403 426 623	122 138 201	i	<u>2</u>	139 153 197	110 108 175	84 71 154	57 72 91	49 39 53
Totals	2,218	1,096	7,001	108	2,107	10,350	200	575	714	524 8 777	6 937	338 5,206	214
All Collegiate Institutes.	35,608	18,607	7,001	3,623	33,789	10,350	200	5/5	11,025	8,777	6,937	3,200	3,663

### AND HIGH SCHOOLS

# CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

_	Enrolm		rea	En	rolme	nt by	Оссир	ation o	of Fan	nily He	ad	Number Lower	in the	Various ubjects
_	Municipalities comprising High School	Other Municipalities within the County	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation	English Composition	English Literature	British History
1 2 3 4 4 5 6 7 7 8 9 9 0 111 12 13 14 15 116 117 18 119 20 22 12 22 23 24 25 26 7 22 8 29 9 31 32 33 33 34 4 4 45 6 46 6 7 7 48 8 49 50 15 15 2 5 5 3 4 4 4 5 5 5 5 6 5 7 7 5 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	414 348 492 242 325 89 173 234 182 200 842 213 152 200 842 2186 613 3709 399 473 80 83 3022 388 489 1,254 757 308 348 1815 109 488 171 444 410 220 811 347 502 1055 678 1,212 1,246 1,070 8,13 1,006 1,307 1,171 1,953 1,006 371	150 1111 1166 68 399 1111 100 1311 777 1233 49 144 48 1055 451 132 64 64 67 7121 132 64 64 67 121 132 64 64 67 121 132 64 64 67 121 132 64 64 67 121 132 64 64 65 105 105 105 105 105 105 105 105 105 10	1 38 34 3 2 2 2 2 2 2 3 2 2 3 2 3 3 2 3 3 3 4 4 3 4 4 4 4 4 3 3 3 2 2 2 1 1 4	49 216 156 70 70 25 42 37 37 50 66 134 42 133 319 306 69 210 1189 87 461 111 144 38 62 217 141 143 148 149 172 174 149 149 149 149 149 149 149 149 149 14	105 93 63 63 63 63 63 63 63 63 63 63 63 63 63	21 33 266 6 10 15 15 16 3 26 95 38 8 59 30 20 44 9 27 11 11 19 27 11 11 19 27 11 11 11 12 23 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	4 66 77 58 8 11 11 33 3 66 11 11 33 3 88 8	63 544 1466 455 90 244 241 81 82 82 82 84 118 132 191 150 199 28 83 33 23 240 84 955 66 18 116 60 37 157 39 229 210 68 23 3172 22 250 325 239 300 268 259 328 259 328 2151 54	923 333 1355 9100 100 655 266 667 355 366 288 114 266 288 22 155 1111 344 311 233 248 400 352 266 352 277 277 277 277 277 277 277 277 277 2	411 733 1122 5197 399 5137 399 5137 400 371 518 622 993 300 811 112 15 114 77 418 345 42 16 16 16 16 16 16 16 16 16 16 16 16 16	62 211 368 100 100 101 102 103 104 104 104 104 105 105 105 107 107 107 107 108 109 109 109 109 109 109 109 109	367 367 308 182 302 90 91 123 167 180 283 192 272 272 272 272 272 272 272 2	367 367 308 302 302 302 302 302 302 302 302 302 302	202 159 162 92 177 63 63 60 844 103 182 119 94 240 120 293 218 82 111 1355 31 63 107 7 160 192 2395 249 114 44 260 61 213 317 17 192 215 63 318 37 39 50 120 215 64 249 311 117 1192 1133 79 50 120 215 64 249 37 301 304 307 307 307 307 307 307 307 307 307 307
59 60 61	347 486 218	94 60 8	3 1 1	149 261 34	27 10	12 17 7	3 4 1	121 156 136	8 8 14		19 32 9	261 336 165	261 336 165	140 183 108
-	27,933	4,458	999	9,806	3,386	1,606	551	8,468		4,701	1,770	18,134	18,203	10,186
1 2 3 4	618 401 418 621	46 20 23 44	18 2 5	152 195 100 147	41 8 20 28	13 21 23 27	3 9 3 7	143 89 169 209	72 42 95 89	208 71 30 143	34 4 3 20	369 241 261 365	369 241 261 371	231 133 153 197
	2,058	133	27	594	97	84	22	610	298	452	61	1,236	1,242	10,900
_	29,991	4,591	1,026	10,400	3,483	1,690	573	9,078	3,400	5,153	1,831	19,370	19,445	10,900

# COLLEGIATE INSTITUTES

# TABLE 22—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

2 Belleville.     108     159     108     108     159     159      159     114     267       3 Brantford     146     162     146     146     79     81     162     84     146      296       4 Brockville     75     100     77     90     82     57     107      93     71     158       5 Chatham     125     302     125     180     178     124     177     180     125     300       6 Clinton     27     63     27     27     63     63     65     27      73	-		Num	ber of	Pupil	s in tl	ne Var	ious L	ower	School	Subje	ects—(	Contin	nued
Barrie,			Physiography	Algebra	Geometry	Arithmetic		Art	Geography	Botany	Zoology	gric, and First Yea	Sec.	Latin
1 Fort William.     139     231     138     231     138     98     231     79      152     138     351       2 North Bay.     105     137     109     104     109     87     114     133     79      201       3 Port Arthur.     108     153     108     108     156     153      153     65       4 Sault Ste. Marie.     171     311     174     170     197     33     197     48     33      340       Totals.     523     832     529     613     552     374     695     260     112     305     203     892	34 45 67 88 101 1113 1131 1151 166 122 223 225 226 227 228 333 333 333 333 333 401 442 444 445 447 448 455 555 555 555 555 555 555 555 555	Barrie. Belleville. Brantford Brockville. Chatham. Clinton. Cobourg. Collingwood. Cornwall. East York. Galt. Goderich. Guelph. Hamilton, Central.  "Delta. Ingersoll. Kingston. Kitchener. Lindsay. London, Central.  "Sir Adam Beck. "Suth. Morrisburg. Napanee. Niagara Falls. Orilia. Oshawa. Ottawa, Glebe.  "Lisgar. Owen Sound. Pembroke. Perth. Peterborough. Picton. Renfrew. St. Catharines. St. Mary's. St. Thomas. Sarnia. Scarborough. Seaforth. Smith's Falls. Stratford. Strathroy. Toronto, Bloor.  "Harbord. "Harbord. "Harbord. "Humberside. "Jarvis. "Malvern. "North. "Oakwood. "Parkdale. "Ankleek Hill. Walkerville. Vankleek Hill. Runnymede. Vaughan Road. Vork Memorial.	108 146 146 175 125 27 570 677 777 988 72 644 1533 181 1766 755 199 134 128 344 43 349 109 137 2555 199 157 68 1144 544 186 67 154 278 300 283 306 298 222 285 37 163 165 158 118 1180 57	159 1622 1000 3022 633 500 877 1022 1755 1119 644 1211 3388 2189 2200 1400 65 2911 1366 2599 344 577 1800 1200 1200 1201 1421 189 201 1402 1144 212 2189 301 306 358 325 2288 407 599 301 306 358 2288 407 599 301 306 358 407 559 203 425 227 1200 1422 1866 188	108	108 146 90 180 180 180 187 71 106 675 988 72 95 1533 176 216 216 138 118 24 45 89 181 137 360 192 155 68 108 54 48 48 48 48 48 48 48 48 48 48 48 48 48	108	159 81 124 63 38 81 1100 183 3119 267 117 23 360 210 71 23 35 31 30 30 30 30 30 30 18 37 39 153 31 40 64 40 40 40 40 40 40 40 40 40 40 40 40 40	159 159 169 177 63 58 844 104 278 121 211 300 97 215 513 44 133 30 55 107 113 141 133 133 133 133 212 210 22 200 217 46 48 48 48 48 48 48 48 48 48 48 48 48 48	180 655 183 119 121 265 178 133 133 108 87 34 114 43 116 111 111 1187 127 127 121 111 111 187 127 127 138 138 138 138 148 149 159 168 178 178 178 178 178 178 178 178 178 17	122 95 98 122 95 98 106 122 99 96 106 27 107 108 108 108 108 108 108 108 108 108 108	159 93 48 102 39 31 72 32 59 158 60 120 62 88 88 143 108	114 114 114 118 118 118	267 2966 158 300 73 82 1311 178 280 191 98 270 471 372 126 238 98 265 270 60 82 194 252 328 82 336 403 340 3590 523 687 71 383 400 381 220 254 336 165
	2	Fort William	105 108	137 153	109 108	104 108	109 108	87 156	114 153	133		153	65	201

### AND HIGH SCHOOLS

# CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

	Number of Pupils in the Various Lower School Subjects—Continued												Nun	aber o Midd	f Pup le Sch	ils in	the Va	arious
	French	Special French	Greek	German	Spanish	Manual Training	Household Science	Music	Business Practice	Stenography and Typing	Bookkeeping	Commercial Canadian History	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry
1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 11 11 12 2 13 14 4 15 16 6 17 7 18 19 2 0 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	367 267 3088 86 87 1666 1800 283 1911 108 270 452 257 275 275 275 275 275 275 2		33 33 33 33 33 33 33 33 33 33 33 33 33	14	322 266	230 47	54 54 248 270 201	380	80 27 18 35 67 	18	143	166	115 1484 179 1022 1355 1484 179 1022 1355 1484 179 1022 1355 1484 1179 1022 1254 1255 1254 1255 1255 1255 1255 12	135 400 444 999 433 811 633 899 2554 848 133 1088 130 477 777 173 466 66 90 966 366 45 600 125 324 322 777 6200 112 82 82 166	126 145 145 145 145 145 145 145 145 145 145	45 257 299 1022 400 277 400 888 1500 677 400 888 1500 1200 1200 1200 1200 1200 1200 1200	78 112 31 922 511 28 34 34 34 34 34 35 168 67 18 111 112 26 66 67 38 48 48 21 54 47 60 36 67 32 28 67 67 32 28 67 67 32 28 68 67 75 69 25 63 75 69 25 63 75 69 25 63 63 75 69 63 63 75 69 63 75 69 63 63 75 69 63 63 75 69 63 63 75 69 63 63 75 69 63 63 75 69 63 63 75 69 63 63 75 69 63 63 75 69 63 63 75 69 63 63 75 69 63 75 69 60 61 61 61 61 61 61 61 61	38 145 107 27 552 268 100 566 300 90 9133 121 266 151 108 107 132 138 104 115  59 68 8113 197 127
61	165		48	1,109	99	2,145	1,710	713	1,142	488	389	16	35 8,351	35 8,641	7,218		5,729	5,310
1 2 3 4	360 237 332 360		i	6 12				331					233 132 68 172	237 132 70 184	258 101 143 171	142 61 71 79 353	128 89 65 154 436	118 55 68 87
_	1,289		49	1,127	99	2,145	1,710	331	1,142	488	389	16	8,956	623 9,264	7,891	5,824	6,165	
												1						

### COLLEGIATE INSTITUTES

# TABLE 22—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

	Nu	mber	of P	upils	in the	Var	ious I	Midd	le Sc	hoo	1 S	ubj	ects	Con	tinued
Collegiate Institutes	Agric. and Hort. (First Year)	Agric, and Hort. (Second Year)	Canadian History	Ancient History	Latin	Greek	French	Special French	German	Spanish	Household Science	Art	Music	Bookkeeping and Penmanship	Stenography and Typing
Counties	31 34 32 25 34 39	30	120 99 153 59 54 355 22 29 67 37 37 42 42 43 46 60 72 105 46 60 72 105 47 47 47 47 47 47 47 47 47 47	855 599 1122 2299 200 311 322 545 123 1143 2544 545 123 1163 166 178 188 188 188 188 188 188 188 188 188	145 129 249 71 98 387 65 46 68 88 68 129 54 169 238 254 43 3266 196 61 172 47 48 123 183 346 197 128 67 61 61 172 29 58 165 83 31 32 68 85 64 47 98 185 366 323 475 350 350 350 350 350 350 350 350 350 35	55	115 257 700 139 53 74 57 57 57 99 56 69 69 69 69 69 69 69 69 69 6		113315	10 27 11 8 42 14 14 14 17	16	3 19 35 57 42	125	20	12
59 Runnymede. 60 Vaughan Road. 61 York Memorial.		230	83 112 35 6,627	55 23 5,056		7	56			15		142	127	70	95
Districts 1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie			136 80 71 167	100 52 72 81	220 107 72	i	202 117 72		23 44 4 13	2			6		
Totals			454	305	600		601		84	-			6		
All Collegiate Institutes	267	230	7,081	5,361	10,393	162	10,813		1,668	160	16	142	133	70	95

### CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

			Numb	er of P	upils in	the Va	rious (	Jpper S	School	Subjec	ets				
	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Chemistry	Botany	Zoology	Latin	Greek	French	German	Spanish
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 8 19 22 1 22 3 22 5 26 27 28 9 30 31 32 33 33 33 33 33 34 41 42 43 44 45 67 48 45 67 55 55 55 55 55 55 55 55 55 55 55 55 55	65 36 36 31 111 10 63 36 30 41 11 14 28 35 8 8 8 27 105 36 6 72 186 6 80 93 31 93 199 188 522 722 200 188 6 40 155 36 40 40 155 37 47 47 47 47 47 47 47 47 47 4	65 41 111 110 63 29 27 22 22 21 24 40 8 8 136 38 8 90 187 7 80 108 22 46 20 22 46 20 22 46 40 20 20 21 31 40 40 40 40 40 40 40 40 40 40 40 40 40	45 31 56 31 57 12 20 25 58 10 60 15 61 15 61 18 30 7 28 23 33 31 31 31 31 31 31 45 52 10 31 47 52 28 28 47 52 29 47 61 61 61 61 61 61 61 61 61 61	40 20 53 33 24 48 23 25 30 21 8 35 15 66 60 27 48 83 44 60 60 32 22 20 34 35 35 56 112 42 21 113 42 21 114 49 55 115 116 117 118 118 118 118 118 118 118 118 118	22 9 35 4 27 89 67 17 35 5 40 33 34 62 33 30 66 33 31 32 39 110 66 33 31 25 32 32 32 32 32 32 33 32 33 32 33 34 45 35 36 45 37 45 45 45 45 45 45 45 45 45 45	30 144 369 288 27 27 17 211 17 5 25 15 38 30 30 30 30 30 30 30 30 30 30	244 133 333 344 188 6 55 166 77 255 771 488 133 134 100 100 106 344 100 106 344 100 107 106 107 107 107 107 107 107 107 107 107 107	70 311 39 17 18 13 25 6 13 3 3 3 3 3 7 8 8 8 8 10 15 15 15 24 4 36 6 12 12 17 17 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 22 77 96 64 45 88 77 21 21 21 22 32 33 30 30 30 30 30 40 41 42 43 43 43 43 43 44 44 45 46 47 48 48 48 48 48 48 48 48 48 48	122 166 88 88 77 77 44 330 38 87 77 79 19 19 19 19 19 19 19 19 19 19 19 19 19	45 15 37 17 17 18 11 6 33 15 55 55 55 55 18 20 30 45 21 21 20 30 30 45 45 45 45 41 41 41 41 41 41 41 41 41 41 41 41 41	2 2 5 5 1	266   633   211   488   222   234   241   188   399   133   544   866   188   266   635   104   157   222   57   57   57   57   57   57	14 4 9 2 5 9 2 2 5 4 3 11 1 10 1 12 1 5 12 1 9 5 3 3	4 4 7 7
59 60 61	61 18 27	64 23 27	35 39 5	34 37 5	23 23 3	16 18 5	16 23	13 23 2	10 6 1	18 6 1	23 6 5	22	33 4 5	37 	i
	4,075	3,940	2,879	2,785	2,212	1,647	1,408	1,138	523	575	1,722	85	2,684	289	37
1 2 3 4	105 43 75 55	114 43 74 56	73 44 26 44	64 43 32 47	50 40 35 28	48 20 33 20	39 22 22 22 26	17 17 17 18	10 11 6 8	12 13 6 13	36 24 16 26	2	60 38 35 42	4	
	278	287	187	186	153	121	109	69	35	44	92	2	175	13	27
	4,353	4,227	3,066	2,971	2,365	1,768	1,517	1,207	558	619	1,814	87	2,859	302	37

# COLLEGIATE INSTITUTES TABLE 22—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

	A·	ment verage endan	and	chool		Numbe to C. for first	r Adm I. or F	itted I. S. dur-				lment	-
High Schools	Enrolment on Last School Day in May	Boys	Girls	Number who retired permanently from s during the year.	Average Daily Attendance.	Publicly Controlled Elem. Schools of Ont.	Private Schools of Ontario	Any other source.	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Counties	1655 1188 1677 2700 1322 822 1556 760 1555 1677 1522 2455 1166 3222 2099 84 44 1011 2688 205 170 2442 144 1011 866 644 189 246 2411 191 191 191 191 191 191 191 191 191	43 61 53 71 35 57 97 37 65 91 10 91 10 91 10 92 92 92 92 92 93 93 10 94 10 10 10 10 10 10 10 10 10 10 10 10 10	89 249 82 22 60 212 39 23 156 35 66	8 27 33 3 3 10 11 14 5 5 24 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	65 39 240 92 118	373 388 422 677 277 909 335 344 288 55 1088 63 176 52 12 22 20 20 20 20 20 20 20 20 20 20 20 20	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 11 11 144 40 155	61 51 51 51 51 51 51 51 51 51 5	29 23 46 34 35 35 91 44 172 36 24 94 177 79 19 19 31	87 10 11 65 13 27	3 27 19 11	15 17 11 19 23 18 12 14 12 18 12 18 12 18 18 17 17 18 18 17 18 18 17 18 18 17 18 18 19 16 16 28 9 1 19 16 18 18 11 16 18 18 18 18 18 18 18 18 18 18 18 18 18

# AND HIGH SCHOOLS CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

	Enrolm		rea	Ent	olmen	t by C	ccupa	tion o	f Fan	nily H	ead	Number	r in the School S	Various ubjects
Winisia office		Other Municipalities within the County	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation	English Composition	English Literature	British History.
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 1 22 23 24 5 26 27 28 29 30 31 32 23 33 4 45 5 6 6 6 7 28 8 29 9 60 11 1 12 13 14 15 16 17 18 19 20 21 1 22 1 22 1 22 1 22 1 22 1 22	105 65 92 101 162 54 211 68 500 68 45 54 244 49 196 68 80 110 101 162 68 80 155 36 77 75 00 38 83 112 9 90 38 83 129 90 38 83 129 91 86 69 90 38 83 129 90 56 125 21 142 70 70 73 84 59 490 90 125 51 124 92 25 53 53 53 66 60 90 125 51 124 92 25 53 53 53 66 66 66 66 67 77 77 78 66 67 77 78 66 66 67 67 77 78 68 67 79 78 68 68 69 90 125 51 124 92 25 53 53 53 53 66 66 69 60 60 60 60 60 60 60 60 60 60 60 60 60	6 911 233 607 727 777 600 888 877 1200 444 	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 35 28 35 28 37 211 33 55 37 211 12 24 19 12 11 12 18 54 41 11 14 14 18 15 56 67 34 77 24 19 29 29 48 62 41 17 17 20 77 33 33 21 14 35 40 55 56 63 34 44 19 18 89 11 18 89 11 18 89 11 18 89 11 18 18 11 18 18 11 18 18 11 18 18 19 11 18 18 19 11 18 18 19 11 18 18 19 11 18 18 19 11 18 18 19 11 18 18 19 11 18 19 19 19 19 19 19 19 19 19 19 19 19 19	444 1055 88 73 466 388 1177 722 7490 644 688 81 556 73 20 225 29 111 633 688 101 557 555 66 653 544 818 84 856 66 66 66 66 66 66 66 66 66 66 66 66 6	33 233 35 166 88 100 6 	2 5 13 3 3	89 211 8 12 12 25 25 25 25 36 34 10 44 49 88 23 32 202 20 16 6 124 43 3 3 5 5	36 36 36 30 15 24 26 19 17 21 2 2 8 12 19 19 66 5 4 25 5 5 4 25 4 26 5 19 19 19 19 19 19 19 19 19 19	533 19 19 11 155 177 144 222 133 100 38 89 11 11 12 109 22 109 22 33 188 100 25 51 141 11 11 15 144 11 11 15 144 11 11 15 144 11 11 11 11 11 11 11 11 11 11 11 11	100 133 44 122 255 100 100 27 77 77 29 36 155 36 144 43 77 111 133 100 2 5 166 44 7 7 7 3 11 8 8 8 3 3 12 2 2 2 13 6 6 6 4 15 16 6 6 16 6 16 6 16 6 16 6 1	81 95 61 116 117 12 12 12 12 12 12 12 12 12 12 12 12 12	111 81 134 78 78 76 72 78 78 78 329 66 300 46 43 43 73 72 90 90 139 41 137 123 61 66 64 88 94 94 95 96 90 10 10 10 10 10 10 10 10 10 10 10 10 10	63 54 23 76 107 424 44 44 44 45 555 863 600 82 23 366 79 77 47 47 47 47 47 47 47 47 47 47 47 47

# COLLEGIATE INSTITUTES TABLE 22—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

	TAB				: ENI				VEKA	GE A	IIEN	DAN	CE,
	A·	ment : verage		d school	1	to C. I for first	or F	I. S.		Form ]	Enroln	nent	
	Atte	endan	ce	ire		ing y	ear fr	om			1	1	
High Schools	Enrolment on Last School Day in May	Boys	Girls	Number who ret permanently fro during the year	Average Daily Attendance	Publicly Controlled Elem. Schools of Ont.	Private Schools of Ontario	Any other source	Lower School, First Year	Lower School, Second Year	Middle School, First Year	Middle School, Second Year	Upper School
Counties 78 Oakville. 79 Omemee 80 Orangeville. 81 Paris 82 Parkhill 83 Penetanguishene. 84 Petrolia. 85 Plantagenet 86 Port Colborne 87 Port Credit. 88 Port Begin 90 Port Hope 91 Port Hope 91 Port Perry 92 Port Rowan 93 Prescott. 94 Richmond Hill. 95 Ridgeway. 96 Ridgetown 97 Rockland 98 Saltfleet 99 Sandwich 100 Shelburne. 101 Simcoe. 102 Smithville. 103 Stamford 104 Stirfling. 105 Streetsville. 106 Sydenham 107 Thorold. 108 Tillsonburg. 109 Toronto (U.T.S.) 110 Trenton. 111 Tweed. 112 Uxbridge. 113 Vienna. 114 Walkerton 115 Wallaceburg. 116 Wardsville. 117 Waterdown 118 Waterford. 119 Watford. 120 Welland. 121 Wiston. 121 Wiston. 122 Whitby. 123 Wiarton. 124 Williamstown. 125 Willowdale. 126 Winchester. 127 Wingham.	251 49 164 197 123 142 256 82 222 258 91 103 334 105 161 174 105 96 160 219 93 258 74 296 113 65 141 236 65 141 236 65 141 236 157 122 123 224 50 143 144 145 146 147 147 147 147 147 147 147 147 147 147	114 222 70 94 52 66 61 21 105 115 58 58 22 78 67 51 13 1 170 42 124 31 1 70 109 113 387 716 86 86 46 47 158 22 124 47 158 158 158 158 158 158 158 158 158 158	137 27 94 103 71 76 135 51 117 143 45 56 176 151 23 33 33 107 54 63 61 11 127 90 11 127 91 127 127 127 127 127 127 127 127 128 128 128 128 129 129 129 129 129 129 129 129 129 129	45 8 57 9 25 35 45 47 71 11 20 77 15 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	239 47 154 197 105 141 213 81 225 256 115 44 41 156 170 106 98 96 165 216 92 244 74 304 115 62 222 203 378 225 130 200 118 226 218 227 227 228 229 249 249 259 269 269 279 279 279 279 279 279 279 279 279 27	777 199 599 788 322 711 788 330 833 839 938 299 1122 407 447 455 855 1000 200 200 466 233 443 944 766 144 699 88 300 87 147 477 97 1066 599 355 299 8888 835 344	344	10 1 1 2  7  4 11  8 4 4  11  9 6 6	83 19 48 86 32 69 89 22 22 98 99 35 29 37 77 79 36 23 33 33 33 31 104 42 44 41 30 113 30 113 113 113 113 113 113 113	71 155 50 30 339 81 759 622 20 20 77 30 441 47 47 21 34 31 52 55 55 68 25 55 30 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	46 7 28 28 25 20 31 57 14 17 19 9 9 45 15 15 15 15 15 15 16 17 37 18 48 23 30 88 25 30 31 45 16 31 31 31 31 31 31 31 31 31 31	444 823 188 200 144 447 177 244 222 255 39 300 101 111 200 203 133 277 100 39 122 111 282 205 214 46 66 200 177 166 217 217 217 217 217 217 217 217 217 217	7 15 14 16 16 17 17 16 18 19 19 19 19 19 19 19 19 19 19 19 19 19
Totals	20,438	9,443	10,995	2,637	19,683	6,613	86	352	6,899	5,317	3,587	2,548	2,087
Districts  1 Bracebridge. 2 Chapleau. 3 Cobalt. 4 Cochrane. 5 Fort Frances. 6 Gravenhurst. 7 Haileybury. 8 Huntsville. 9 Kapuskasing. 10 Kenora. 11 Kirkland Lake. 12 New Liskeard. 13 Parry Sound. 14 Sudbury. 15 Thessalon. 16 Timmins.	108 202 97 226 74 107 96 55 284 174 241 222 310 111 254	83 51 98 48 123 31 42 40 24 129 755 93 98 149 47 120	161 64 134	18 12 26 9 9 37 31 6 17 37 4	73 89 102 53 255 176 208 203 301 99 239	27 28 43 32 105 70 83 69 88 30 154		10	54 36 84 41 79 24 40 27 150 70 109 64 105 31 87	33 24 47 725 61 26 27 10 68 51 189 73 61 24 463	422 225 288 144 488 100 199 19 10 400 277 255 444 699 290 59	13 10 6 26 11 18 24 42 21 22	18 9 19 6 8 3 16  2  17 33 15 23
Totals		1,251	1,471	256			-	-	1,033	709			184
All High Schools		10,694	12,466	2,893	22,238	7,664	90	369	7,932	6,026	4,086	2,845	2,271
Collegiate Institute and High Schools.		29,301	29,467	6,516	56,027	18,014	290	944	18,957	14,803	11,023	8,051	5,934

# AND HIGH SCHOOLS CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

Er	ırolme	ent Ar	ea	Enro	lment	by C	ad	Number Lower S	in the V	arious				
Municipalities com-	School District	Other Municipalities within the County	Other Counties or Districts	Commerce	Agriculture	Law, Medicine Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation	English Composition	English Literature	British History
78 79 80 81 82 83 84 85 86 87 99 91 92 93 94 95 96 100 101 102 103 104 105 106 107 108 119 111 112 113 114 115 116 117 118 119 120 121 123 124 125 126 127	153 23 109 132 53 135 138 51 151 62 64 53 235 235 235 235 240 136 40 136 44 146 31 128 137 169 1186 54 57 169 176 176 187 187 188 187 188 187 187 188 187 188 187 187	81 22 33 52 59 7 117 31 194 23 50 96 47 22 38 105 36 50 43 47 22 118 30 28 80 31 31 22 44 32 47 47 47 47 47 47 47 47 47 47 47 47 47	23	73 6 30 52 12 16 48 7 7 26 53 17	855 377 577 677 885 955 377 288 311 233 500 1122 477 144 141 399 299 498 315 637 754 559 677 188 457 567 678 678 677 677 677 677 677 6		1 4 38 5 1 1 5 1 7 2 3 1 1 7 2 3 1 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 1	41 37 96 96	20 677 33 22 20 533 11 20 52 22 22 24 52 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	24 3 111 100 7 26  5 6 8 8 8 100 188 188 100 188 100 100	16 9 3 3 10 14 6 6 7 6 6 6 6 6 6 8 4	50 175 198 127 53 52 132 70 56	52 132 69 56	114 31 37 71 31 86 99 25 98 109 36 29 83 41 41 48 75 66 87 29 104 24 48 48 75 146 90 15 16 17 18 18 18 18 18 18 18 18 18 18
	12,081	7,200	1,097	3,002				0,01	-					
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	156 107 145 91 199 56 677 59 52 276 174 173 201 239 111 203	18 30 31 31 31 31 31 31 31 31 31 31 31 31 31	3 5 3 5 3 5 4 7 8 3	21 30 103 70 16 18	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7251	3 5 4 2 1 12	74 3 3 3 2 2 5 5 5 1 1 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 84 3 44 1 6 33 3 44 4 4 2 2 1 1 2 5 5 1 10 6 100 3 3 3 3 3 3 2 7	44 49 111 49 90 303 37 77 88 66 97 77 22 12 22 22 66 33 11	60 133 66 144 56 14 56 13 66 3 221 14 13 14 13 14 13 15 15 16 15 17 15 17 15	60 131 66 66 140 50 9 7 7 8 8 218 8 15 134 137 134 137 136 150 150	78 311 27 41 28 150 71 81 64 90 311 85
	2,319	-		-11	-			8 73				-		-
_	14,400	7,64	2 1,118	4,119	7,49	9 92	21 25	4,30	_	_				
	44,39	1 12,23	3 2,14	14,519	10,98	2 2,6	11 82	13,38	37 6,2.	58 7,42	22 2,76	4   32,77	32,88	5  18,925

#### TABLE 22—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

Number of Pupils in the various Lower School

			Sub	jects-	$-Con_{\iota}i$	nued						
High Schools	Physiography	Algebra	Geometry	Arithmetic	English Grammar	Art	Geography	Botany	Zoology	Agric. and Hort. (First Year)	Agric. and Hort. (Second Year)	Latin
Counties  1 Alexandria  2 Alliston  3 Almonte  4 Amherstburg  5 Arnprior  6 Arthur  7 Athens  8 Aurora  9 Avonmore  10 Aylmer  11 Beamsville  12 Blenheim  13 Bowmanville  14 Bradford  15 Brampton  16 Bridgeburg  17 Brighton  18 Burlford  19 Burlington  20 Caledonia  21 Campbellford  22 Carleton Place  23 Cayuga  24 Chesley  25 Chesterville  26 Colborne  27 Descronto  28 Dundalk  29 Dundalk  29 Dundalk  20 Dundas  30 Dunnville  31 Durham  32 Dutton  33 Elmira  34 Elora  35 Essex  36 Etobicoke  37 Exeter  38 Fergus  39 Finch  40 Flesherton  41 Forest  42 Gananoque  43 Georgetown  44 Glencoe  45 Grimsby  46 Hagersville  47 Hamilton (Westdale)  48 Hanover  49 Harriston  50 Hawkesbury (English)  51 "(French)  52 Iroquois  53 Kemptville  54 Kincardine  55 Kingsville  54 Kincardine  55 Kingsville  56 Lakefield  57 Leamington  58 Listowel  59 Lucan  60 Madoc  61 Markdale  62 Markham  63 Maxville  64 Meaford  65 Midland  66 Milton  67 Mimico  68 Mitchell  69 Morewood  70 Mount Forest  71 Nepean  72 Newmarket  73 Newcastle  74 Newmarket  75 Niagara  76 Norwich	433 377 255 299 566 166 700 522 200 311 211 455 45 999 366 4 225 975 177 266 60	63 55 20 67 110 46 21 91 91 91 91 91 91 91 91 91 91 91 91 91	24 46 30 61 20 91 91 91 91 91 91 91 91 91 91	244 453 3355 755 291 388 266 5665 565 422 588 311 155 159 200 664 300 322 566 644 310 325 566 311 311 311 311 311 311 311 311 311 3	29 33 161 35 144 19 21 139 444 30 65 166 688 52 52 52 177 55 288 40 34 52 167 167 18 29 97 16 16 16 16 16 16 16 16 16 16 16 16 16	63 54 19 65 95 	63 54 22 274 103 39 21 55 56 59 18 25 73 30 37 72 75 75 75 75 75 75 75 75 75 75	169 30 30 17 27 44 25 37 23 45 30 38 71 29 15 34 20 48 23	25 45 33 3	74 57 60 30 60 35 66 59 70 49 49 49 33 54 76 87 71 35	28 41 34 15 61 19 29 43 34 43 33 55 66 52 30	81 95 50 89 137 68 42 58 34 40 102 134 46 126 126 126 126 126 126 127 138 141 1125 108 108 109 109 109 109 109 109 109 109

#### CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

	N	um	ber o	of P	upils Subj	in the	Vari -Cont	ious I	ower			Numl	per of Middle	Pupils School	in th	ne Va	rious
French	Special French	Greek	German	Spanish	Manual Training	Household Science	Music	Business Practice	Stenography and Typing	Bookkeeping	Commercial Canadian History	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry
42 10 43 7 44 6 7 47 17 48 6 4 49 2 50 4 551 4 55 5 14 5 55 5 14 5 56 60 5 16 62 66 11 66 66 11 66 66 11 66 66 11 66 66	000 000 000 000 000 000 000 000 000 00	2	3	0.00		2	14:	99 100 111 112 113 114 115 115 116 116 116 116 116 116	266 267 307 308 318 21 308 55 22 338 348 448 459 468 468 478 478 478 478 478 478 478 47	266		10 20 18 30 72 2 33 5 5 19 19 19	332 22: 25: 26: 44 44: 24: 43: 43: 43: 43: 43: 43: 43: 43: 43: 4	25	2 2 2 1 3 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	266 744 166 266 266 266 267 267 267 267 267 267 2	20 27 7 13 3 15 15 1 1 2 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2

# COLLEGIATE INSTITUTES TABLE 22—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

Number of Pupils in the Various Lower School Subjects—Continued

			Sul	ojects-	-Cont	inued						
High Schools	Physiography	Algebra	Geometry	Arithmetic	English Grammar	Art.	Geography	Botany	Zoology	Agric. and Hort. (First Year)	Agric. and Hort. (Second Year)	Latin
Counties  77 Norwood  78 Oakville  79 Omemee  80 Orangeville  81 Paris  82 Parkhill  83 Penetanguishene  84 Petrolia  85 Plantagenet  86 Port Colborne  87 Port Credit  88 Port Dover  89 Port Bejin  90 Port Hope  91 Port Perry  92 Port Rowan  93 Prescott  94 Richmond Hill  95 Ridgetown  96 Ridgeway  97 Rockland  98 Saltfleet  99 Sandwich  100 Shelburne  101 Simcoe  102 Smithville  103 Stamford  104 Stirling  105 Streetsville  106 Sydenham  107 Thorold  108 Tillsonburg  109 Toronto (U.T.S.)  110 Trenton  111 Tweed  112 Uxbridge  113 Vienna  114 Walkerton  115 Wallaceburg  116 Wardsville  117 Waterdown  118 Waterford  119 Watford  120 Whitby  121 Willowdale  124 Williowdale  125 Willowdale  126 Winchester  127 Wingham  Totals	23 600 43 48 29 433 166 599 600 188 233 868 233 1157 7311 118 29 20 411 788 578 688 688 288 122 222 222 241 344 199 600 600 600 600 600 600 600 6	311 777 328 328 328 328 328 328 328 328 328 328	23 47 47 12 12 12 33 39  43 55 55 16 48 40 20 21 14 46 22 22  41 38 34 23 33 32 32 37 77 78 78 77 78 78 79 91 91 91 91 91 91 91 91 91 91 91 91 91	23 655 31 85 29 433 538 166 828 521 211 866 288 333 333 333 333 333 333 333 695 222 611 137 717 929 200 399 1077 598 868 628 300 307 77 77 77 77 77 77 77 77 77 77 77 77 7	23 466	27 400 388 37 31 43 1000 233 755 557 366 268 222 166 368 333 37 40 244 44 177 77 171 173 174 175 175 175 175 175 175 175 175 175 175	277 755 311 415 722 311 833 984 980 83 344 266 500 600 188 355 588 980 211 988 940 23 411 722 600 417 240 253 360 411 29 173 1022 300 1011 400 477 —6,594	422 29 322 833 755 688 366 36 36 36 36 36 36 36 36 36 36 36 36	211 333 311 13 29 411  463 388 200 222 233  522 263 360 37 757 600 700 705 25 29 144 388 39 39 52 22 23 33 30 30 30 30 30 30 30 30 30 30 30 30	299 344 366 522 222 988 3339 444 299 411	23 26 19 30 14 12 71 26 37 37 28 33 32 29	49 96 28 59 74 411 57 99 91 11 118 107 43 47 79 90 51 126 90 100 100 119 141 50 141 128 72 20 73 100 119 126 126 137 147 157 167 168 168 178 178 178 178 178 178 178 17
Districts   1 Bracebridge   2 Chapleau   3 Cobalt   4 Cochrane   5 Fort Frances   6 Gravenhurst   7 Haileybury   8 Huntsville   9 Kapuskasing   10 Kenora   11 Kirkland Lake   12 New Liskeard   13 Parry Sound   14 Sudbury   15 Thessalon   16 Timmins   Totals   17 Totals   18 Totals   18 Totals   19 Total	34 24 50 25 64 26 22 24 10 68 44 53 70 56 68	54 36 93 41 82 37 59 38 29 120 71 84 64 105 36 87	31 24 53 25 67 31 27 20 10 54 43 53 75 60 20 63	30 255 522 255 688 300 277 20 103 411 1300 69 511 211 666	33 24 93 66 62 26 23 38 27 7 74 43 88 68 54 24 60	54 36 24 	47 36 92 39 79 32 26 63 39 27 152 59  73 906	36 49 37 37 26  38 7 26 61 100 2 87	23 23 24 24 26 16 61 33 1 58 58 58	53 43 76 23 79 31	30 61 18 52 	80 35 131 58 132 50 56 41 27 154 47 125 129 45 148
All High Schools  Collegiate Institutes and High Schools	5,671	7,901	5,398	6,427	5,861	6,332	7,500	<b>4</b> ,254 9,449	3,281 7,007	2,224	2,993	10,985

### CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

	N	lum	ber o	of P	upils	in the	e Vari	ious I	Lower	LCI	8 0	Numl	ber of	Pupils	in th	e Var	ious
			SCII	1001	Sub		-con	iinue				N	Aiddle	Schoo	ol Sub	jects	
French	Special French	Greek	German	Spanish	Manual Training	Household Science	Music	Business Practice	Stenography and Typing	Bookkeeping	Commercial Canadian History	English Composition	English Literature	Algebra	Geometry	Physics	Chemistry
77 55 78 97 79 33 80 58 81 122 82 46 83 108 84 49 85 11 86 125 87 110 88 46 89 1 63 92 26 93 92 94 102 95 57 97 12 98 81 99 142 100 55 101 148 102 39 103 152 104 74 105 20 106 77 107 95 108 128 109 146 111 58 109 146 111 58 112 60 113 16 114 48 115 90 111 15 118 71 119 43 120 175 118 71 119 43 120 175 121 198 122 75 123 50 124 52 125 121 126 73 127 52		3	22 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25	13	118	555	18 15 18 34 22	51 30 13 34 46 71 1 41 41 41 48 37	35 9	9	144 49 155 27 28 26 20 44 43 36 31 155 20 19 134 30 19 26 15 15 18 34 34 33 31 20 65 17 15 31 36 36 31 80 49 49 29 21 33 18 50 117 23 31 50 29 37 36	13 49 15 27 28 31 33 34 44 44 43 38 31 11 31 31 31 31 31 31 31 49 22 22 22 22 22 22 22 22 22 22 22 22 22	122 522 455 400 333 355 33 288 661 166 265 515 211 133 255 253 39 200 88 19 166 23 354 360 788 100 288 311 35 55 31 200 266 111 111 36 11	9 53 8 8 31 22 7 1 30 36 40 20 20 42 52 52 63 39 16 6 7 7 22 4 31 11 22 24 31 11 22 24 31 7 5 36 6 6 8 32 17 7 28 30 30 37 28 30 30 31 31 31	133 266 88 222 177 200 334 343 11 8 255 355 355 355 355 355 355 355 355 355	10 25 12 25 12 27 13 33 14 4 13 20 25 24 14 13 39 24 4 22 54 25 54 21 15 15 15 15 15 15 15 15 15 15 15 15 15
10,290	85	79	208	25	201	169	430	833	1,293	70	9	4,241	4,340	3,803	3,137	2,657	2,380
1 80 2 52 3 131 4 63 5 137 6 50 7 57 8 60 9 16 10 164 11 115 12 140 13 128 14 150 15 47 16 148	111		466					44	48			39 22 35 14 52 14 20 21 10 40 27 21 25 62 23 59 ———————————————————————————————————	40 23 36 14 50 21 12 20 18 10 40 28 23 43 43 62 29 59	32 24 33 18 63 200 25 19 8 26 28 21 31 73 36 15	36 13 39 10 67 13 10 11 10 47 22 37 38 5 68 453	25 23 22 9 36 8 2 20 7 46 32 10 41 32  59	31 12 40 15 52 18 29 911 5 26 111 17 20 57  25
11,828	-		260		201	169	430	877	1,341	70	9	4,725	4,756	4,275		3,029	2,749
30,034	-	-							1,829			13,681				9,194	8,387

# COLLEGIATE INSTITUTES TABLE 22—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

	N	on bo								 	 	-Contin	
High Schools		Agric. and Hort. (Second Year).	Canadian History	History				Special French		Household Science		Bookkeeping and Penmanship	Stenography and Francisco Typing
Counties  1 Alexandria 2 Alliston 3 Almonte 4 Amherstburg 5 Arnprior 6 Arthur 7 Athens 8 Aurora 9 Avonmore 10 Aylmer 11 Beamsville 12 Blenheim 13 Bowmanville 14 Bradford 15 Brampton 16 Bridgeburg 17 Brighton 18 Burford	29	13	18 26 117 30 155 14 30 15 15 14 26 6 6 6 6 6 6 19 30 30 30 30 18 28 28 28 28 28 28 28 28 28 28 28 28 28	Hucient 4 Audient 4 Audient 4 Audient 4 Audient 4 Audient 5 Audient 6 Audien	177 399 344 644 227 18 422 111 440 377 359 411 833 522 233 222	Greek	28 14 40 24 44 62 43 86 52 24 24		14 15 9		1	24	19
19 Burlington 20 Caledonia 21 Campbellford. 22 Carleton Place 23 Cayuga 24 Chesley 25 Chesterville 26 Colborne 27 Deseronto. 28 Dundalk 29 Dundas 30 Dunnville 31 Durham 32 Dutton 33 Elmira 34 Elora 35 Essex 36 Etobicoke 37 Exeter 38 Fergus	40	11 30 	477 277 299 577 177 237 277 271 113 335 42 255 300 300 222 225 35 411 288	38 41 266 355 15 20 	64 64 422 68 22 33 71 77 12 55 71 34 25 31 31 61 61		74 41 39 79 18 10 24 22		12 6 9 14 12 1			7	3
41 Forest 42 Gananoque 43 Georgetown 44 Glencoe 45 Grimsby 46 Hagersville 47 Hamilton (Westdale) 48 Hanover 49 Harriston 50 Hawkesbury (English) 51 "(French) 52 Iroquois 53 Kemptville 54 Kincardine 55 Kingsville 56 Lakefield 57 Leamington	266 50	16	25 12 44 44 18 16 28 19 101 23 15 24 11 11 11 15 11 24 38 40	12166	11 217 455 16 300 488 355 146 21  19 32 32 46 46 46	1	9 19 477 622 23 322 500 35 117 31 120 155 24 29 34 111 34 111		4 16 8		1 		3
58 Listowel 59 Lucan 60 Madoc 61 Markdale 62 Markham 63 Maxville 64 Meaford 65 Midland 66 Milton 67 Mimico 68 Mitchell 69 Morewood 70 Mount Forest 71 Nepean 72 Newburgh 73 Newcastle 74 Newmarket 75 Niagara 76 Norwich 77 Norwood 77 Norwood	76 26 44	30 26	25 27 28 20 17 22 70 17 45 26 8 19 70 	5 12 133 16 20 34 322 24 33 25 1 19 34 24 24 36 31 122 15	22 21 29 15 28 94 43 26 33 33 105 15 11 152		18 18 18 18 18 18 18 18 18 18 18 18 18 1	3 14 9			29	22	15

# AND HIGH SCHOOLS CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

Number of Pupils in the Various Upper School Subjects

	1		Numb	er of Pu	ipils in	the Va	arious I	Jpper S	School	Subj	jects				_
	English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Chemistry	Botany	Zoology	Latin	Greek	French	German	Spanish
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 6 17 8 19 20 21 2 23 24 5 26 7 28 29 31 32 24 5 36 37 38 34 0 41 2 43 44 5 44 6 47 48 9 50 1	15 17 11 6 23 14 12 14 19 9 18 12 4 29 15 15 15 15 15 15 26 6 10 0 24 14 9 9 21 13 9 9 21 22 26 22 22 22 22 22 22 22 22 22 22 22	15 17 11 8 23 14 14 12 12 13 15 15 15 15 16 17 18 19 12 12 12 12 12 12 13 13 15 15 15 16 17 18 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10	5 16 7 7 9 23 11 11 11 11 11 16 16 16 17 17 18 18 11 11 13 6 14 16 19 19 17 5 5 8 11 15 5 7 10 10 10 5 5 23 3 8 11 1 6	11 13	5 8 8 18 10 10 10 12 12 13 13 14 14 14 17 7 5 11 15 5 11 15 5	10 4 6 7 8 19 8	10 11 7 6 8 8 18	8 8 5 5 4 4 12 2 5 5 5 5 6 6 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	77 75 100 55 22 122 113 111 111 111 111 111 111 111 111 111	111 4 4 2 2 9 9 9 111 1 1 1 1 1 1 1 1 1 1 1 1 1	222	3 1 1 7 7 8 2 2 8 5 7 7 4 4 3 9 1 6 6 7 7 8 3 3 3 3 3 3 3 3 3 3 5 6 7 7 8 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9   9   12   14   4   8   8   11   11   12   2   9   11   11   12   12	1 1	
49 50 51 52 53 54 55	21 33 23 25	21 33 23 24	13 15	17	6 15 21 5	29	8	5	5 3	2	2	5 8	27 16 15		
56 57 58 59 60 61 62 63 64 65 66 67 68	26 20 12 11 12 34 10 14 23 28 24	16 23 26 23	6 11 3 11 8 13 2 23 2 20	6 10 20 7 16 23 18 21	9 20 6 19 5 13 23 13	18 19 19 19 19 19 19 19 19 19 19 19 19 19	3 10	64	9 2 2 2 4 1		2 7 1 1 1 2 5 3	6 1 0	10 20 4 7 20 9 15 20 21 22 11	3	3
69 70 71 72	17 50	17	12		17 31	2	2 1	2	5			3	13		
73 74	41	42	19	24	18	i 1	i		0	i		i	23		5
75 76 77 78	11 11 37	13	3 4	12 9 6	3	7	7	5	8	9	8	8 9 5	9	7	

# COLLEGIATE INSTITUTES TABLE 22—PUPILS: ENROLMENT; AVERAGE ATTENDANCE,

														Contin	
High Schools	Agric. and Hort. (First Year)	Agric, and Hort. (Second Year)	Canadian History	Ancient History	Latin	Greek	French	Special French	German	Spanish	Household Science	Art	Music	Bookkeeping and Penmanship	Stenography and Typing
Counties  70 Omemee  80 Orangeville	28 24 44 31 22 64 37 29 26 23	30 16 16 16 	26 26 26 15 34 20 4 34 52 15 8  27 6 23 13 3 2 14 42 29 29 29 29 19 74 17 13 3 27 3 3 2 15 15 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13 27 27 22 26 40 18 26 23 33 35 30 16 14 20 17 18 20 11 13 33 8 40 11 11 13 13 8 40 11 11 11 13 13 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19	266 333 9 9 400 688 222 433 1288 266 100 110 344 277 244 233 552 266 674 110 122 233 383 553 553 554 667 674 674 675 675 675 675 675 675 675 675 675 675	100	45 43 23 23 23 23 23 23 26 70 24 44 43 106 30 8 13 34 118 25 26 29 9 9 9 9 9 9 19 23 31 31 31 46 46 59 23 31 31 31 31 31 31 31 31 31 3	26	100 2 7 16 111 3 3 19 7 7 2 2 2 3 3 5 8 6	55		27	36	5 5	
Totals	895	525	3,496	2,798	4,605	22	4,589	52	411	11		55	82	178	206
Districts  1 Bracebridge 2 Chapleau 3 Cobalt 4 Cochrane 5 Fort Frances 6 Gravenhurst 7 Haileybury 8 Huntsville 9 Kapuskasing 10 Kenora 11 Kirkland Lake 12 New Liskeard 13 Parry Sound 14 Sudbury 15 Thessalon 16 Timmins	45	24	59	38 144 21 111 23 1 10 111 311 100 244 555 444 166 211	28 16 67 29 30 31 84 28 73	3	12 21 21 7 59 29 32 38 102 11 79	2	6						
Totals			3,983	340	5,214	-	5,211	52	429			55	82	178	206
Collegiate Institutes and High Schools	3		11,064		15,60						-		215		

# AND HIGH SCHOOLS CLASSIFICATION BY FORMS AND BY SUBJECTS OF STUDY

Number of Pupils in the Various Upper School Subjects

## BEST   Fig.			0	1	1	1	1									
81		English Composition	English Literature	Algebra	Geometry	Trigonometry	Modern History	Physics	Chemistry	Botany	Zoology	Latin	Greek	French	German	Spanish
81	79														<u> </u>	
84	81	19 21	24 22	13 10	11	11 11	7 8	5 4	4 2			8				
84         42         42         23         24         20         16         10         23         26            85         18         10         16         18         14         23         14         10         8         13         26            88         16         14         7         14         23         4         11         6         7         7         7         7         6         17         6         17         6         17         6         17         7         6         17         7         6         17         7         6         17         7         6         17         17         6         17         8         9         5         8         3         3         6         6         10          9         14         14         14         14         14         14         14         14         14         14         14         11         11         12         10         6         2         2         2         9         116         10         10         10         10         10         10         10         10         10	82 83			12	13	7						13		10		
104         15         15         9         15         9         11         1         2         6         6         11          15   <	84 85	42		23												
104         15         15         9         15         9         11         1         2         6         6         11          15   <	80 87	18 21 16	25 14	7	18	23	14	10	6			8 7		13 17	6	
104         15         15         9         15         9         11         1         2         6         6         11          15   <	89 90	30	33	15	11	 8 14	17	4				16		18		
104         15         15         9         15         9         11         1         2         6         6         11          15   <	91 92	8		8		5	8	3	, 3			6		10		
104         15         15         9         15         9         11         1         2         6         6         11          15   <	93 94	14 21	14 20	14 11	13	10	3 7	7 8		2	2	6 9		8 11		
104         15         15         9         15         9         11         1         2         6         6         11          15   <	95 96	17		15			7 10	2		7				10		
104         15         15         9         15         9         11         1         2         6         6         11          15   <	98	14	14	11	11	12	9	6				9		10		
104         15         15         9         15         9         11         1         2         6         6         11          15   <	100	13	14 33	10	3	8 30	8 7	3 19	· · · · · · · · · · · · · · · · · · ·		6	10		10		
104         15         15         9         15         9         11         1         2         6         6         11          15   <	102 103	8 53	7 39	23 23	5 22	6 20	4 16	8 10	3 32			4 17		6 20		
113 <th>104 105</th> <th>15</th> <th>15</th> <th></th> <th></th> <th>. 9</th> <th></th> <th></th> <th>2</th> <th>6</th> <th>6</th> <th>11</th> <th></th> <th></th> <th></th> <th></th>	104 105	15	15			. 9			2	6	6	11				
113 <th>107</th> <th>14</th> <th>18 12</th> <th>10</th> <th>11</th> <th>10</th> <th>4</th> <th>5</th> <th>7</th> <th></th> <th></th> <th>5</th> <th></th> <th>5</th> <th></th> <th></th>	107	14	18 12	10	11	10	4	5	7			5		5		
113 <th>109</th> <th>77 23</th> <th>83 32</th> <th>78 22</th> <th>77</th> <th>89 15</th> <th>25 15</th> <th>11</th> <th>20</th> <th>9</th> <th>9</th> <th>48</th> <th>7</th> <th>76 24</th> <th>8</th> <th>2</th>	109	77 23	83 32	78 22	77	89 15	25 15	11	20	9	9	48	7	76 24	8	2
113 <th>111</th> <td>3</td> <td>3 13</td> <td>11 10</td> <td>11</td> <td>15</td> <td>12 16</td> <td></td> <td>10</td> <td>9</td> <td>10</td> <td>13 14</td> <td> 1</td> <td>11</td> <td></td> <td></td>	111	3	3 13	11 10	11	15	12 16		10	9	10	13 14	 1	11		
116       21       25       23       22       17       11       10        14       21           118       18       21       12       12       8       7       11       2       5       4       7       11         14       21         11       2       5       4       7       11         15        11         12       4       7       11         15        19         12       2       3       25       27       29       12       13       23       25       9       19         12       2       20       19         15        20        19          12       11       18       6       5       20          20 <th>114</th> <th></th> <th></th> <th>20</th> <th>21</th> <th>6</th> <th>16</th> <th>7</th> <th>9</th> <th>3</th> <th>10</th> <th>17</th> <th></th> <th>17</th> <th></th> <th></th>	114			20	21	6	16	7	9	3	10	17		17		
118       18       21       12       12       8       7       11       2       5       4       7       11        12       5       4       7       11        13       23       25       9       12       13       23       25       9       19        12       12       28       10        15        20        15        20        15        20        15        20        15        20        19         12       12       12       12       12       12       12       12       12       12       12       12       12       11       12       7       14       2       3       2       3       7         20          20	116				21	16								16		
124       12       10       5       4       6       4         4       4       4       4       4       4       4       4       4       4       4       4  <	118	18	25 21 25	12	12	8	7	11	2	5 23	25	7		11		
124       12       10       5       4       6       4         4       4       4       4       4       4       4       4       4       4       4       4       4 <td< th=""><th>121</th><th>32 42</th><th>18 39</th><th>21</th><th>20 31</th><th>16 17</th><th>12 20</th><th>8 21</th><th>10 18</th><th>6</th><th>5</th><th>1 15</th><th></th><th>26 36</th><th>6</th><th></th></td<>	121	32 42	18 39	21	20 31	16 17	12 20	8 21	10 18	6	5	1 15		26 36	6	
124       12       10       5       4       6       4         4       4       4       4       4       4       4       4       4       4       4       4  <	122 123	28 18	33 19	20 11	11 12	7	15 14	6 2	6 3	2	3	7		19 4		
2,079         2,209         1,509         1,504         1,407         1,236         765         532         245         250         1,156         20         1,567         55         11           1         18         18         11         13         6         7         9         12         3         6         8          12            3         27         20         18         13         16         16         16         10          13          18            3	124	12	16				4					1				
1     18     18     11     13     6     7     9     12     3     6     8     12     12       2     9     9     4     7     8     2     6     10     13     18     12       3     27     20     18     13     16     16     16     10     13     18     18       4     9     13     5     5     7     4     5     3     3     5     5       5     8     8     8     5     5     7     4     4     4     8     6     6       6     3      3     3     3     3     3     5     5     7     4     4     4     8     6     6       7     12     12     14     13     10     15     6     11     13     11      13     11        9     8     8     6     2     4      2      8       8        10     26     26     14     15     14     16     9     5     6     11      13	126	31	40	22	27	24	21	16	17	25	26					
3     27     20     18     13     16     16     16     10      13     18        4     9     13     5     5     7     4     5     3      3     5     5       5     8     8     8     5     5     7      4     4     4     8     6       6     3      3     3      3     3      15     6     11      13     11        8     9     8     8     6     2     4      2       8        10     26     26       8        8        11     13     19     7     8     2     9     4     6      4     10        12     22     26     14     15     14     16     9     5     6     6     11      13       13     31     22     16     14     13     11     7     17      9     12       14     30     32 <th></th> <th>2,079</th> <th>2,209</th> <th>1,509</th> <th>1,504</th> <th>1,407</th> <th>1,236</th> <th>765</th> <th>532</th> <th>245</th> <th>250</th> <th>1,156</th> <th>20</th> <th>1,567</th> <th>55</th> <th>11</th>		2,079	2,209	1,509	1,504	1,407	1,236	765	532	245	250	1,156	20	1,567	55	11
3     27     20     18     13     16     16     16     10      13     18        4     9     13     5     5     7     4     5     3      3     5     5       5     8     8     8     5     5     7      4     4     4     8     6       6     3      3     3      3     3      15     6     11      13     11        8     9     8     8     6     2     4      2       8        10     26     26       8        8        11     13     19     7     8     2     9     4     6      4     10        12     22     26     14     15     14     16     9     5     6     6     11      13       13     31     22     16     14     13     11     7     17      9     12       14     30     32 <th>1</th> <th>18</th> <th>18</th> <th></th> <th>13</th> <th>6</th> <th>7</th> <th>9</th> <th>12</th> <th>3</th> <th>6</th> <th>8</th> <th></th> <th>12</th> <th></th> <th></th>	1	18	18		13	6	7	9	12	3	6	8		12		
8     8     8     6     2     4     2     8     8     8     8     8     8     10     26     12	3	27	20 13	- 18	13	16 7	16	16 5	10					18		
8     8     8     6     2     4     2     8     8     8     8     8     8     10     26     12	5	8	8	8 3	5	5	7 3		4	4	4	8 4		6 3		
10     26     26       11     13     19     7     8     2     9     4     6      4     10        12     22     26     14     15     14     16     9     5     6     6     11      13       13     31     22     16     14     13     11     7     17      9     12        14     30     32     29     30     23     20     15     12     6     6     17     27     27       15     15     15     8     10     1     12     2     1      11     12       16     27     27     25     27     20     12     21      14     19     2       258     255     168     165     129     134     102     81     19     22     116      151     17	7 8	12	12	14	13	10	15	6	11			13		11		
12     22     26     14     15     14     16     9     5     6     6     11      13      13      13     11     7     17       9      12       12       12       12       12       12       12       14      12       12       12       12       12       14      19     2       14      19     2       14      19     2       14      19     2       14      19     2       14      19     2       14      19     2       14      11        11 <th>10</th> <th>26</th> <th>26</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>4</th> <th></th> <th></th> <th></th> <th></th>	10	26	26									4				
14     30     32     29     30     23     20     15     12     6     6     17     27     2     2       15     15     15     15     8     10     1     12     2     1     1     11     12     1       16     27     27     25     27     20     12     21     1     14     19     2       258     255     168     165     129     134     102     81     19     22     116     151     17     1	12	22	26	14	15	14	16	9	5	6		11		12	13	
258 255 168 165 129 134 102 81 19 22 116 151 17	14	30	32	29	30 10	23 1	20 12	2	12		6	11		12		
200 201 200 1 272 20 1 772 73 11															-	
			255 1,464		1,669	1,536		807	613	264	272	1,272	-	1,718		
2,337 1,707 1,077 1		2,337	1,404	1,077	1,009	1,550	1,070									
6,690     5,691     4,743     4,640     3,901     3,138     2,324     1,820     822     891     3,086     107     4,577     374     48		6,690	5,691	4,743	4,640	3,901	3,138	2,324	1,820	822	891	3,086	107	4,577	374	48

## TABLE 22 (b)—DESTINATION OF PUPILS WHO LEFT SCHOOL DURING THE PAST YEAR

Destination	Collegiate Institutes	High Schools	Totals	Percentage
Commerce. Agriculture The Trades. Colleges and Universities. Normal Schools. Other Schools. Other Occupations. Without Occupation Totals	746 1,323 485 2,471 904 1,449	996 971 484 509 482 1,164 867 872	3,023 1,358 1,230 1,832 967 3,635 1,771 2,321	18.73 8.42 7.62 11.35 5.99 22.53 10.98 14.38

#### TABLE 22 (c)—RELIGIOUS AND COMMENCEMENT EXERCISES

RELIGIOUS AND COMMENCEMENT EXERCISES	
Number of Schools Number of Schools in which the Bible or Selections therefrom used Number opened with prayer Number closed with prayer Number in which religious instruction is imparted as sanctioned under the regulations Number which held Commencement Exercises	207 139 206 11 24 178

TABLE 23.—SUMMARY OF ENROLMENT OF PUPILS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS BY AGE, SEX AND GRADE ON THE LAST SCHOOL DAY IN MAY, 1931

	18 057	10,01	14.803		11.023		8 051	0,00	5.934				
and over TOTALS	9,479	9,478	7,143	7,660	5,410	5,613	4,094	3,957	3,175	2,759	29,301	29,467	58,768
21 yrs. and over	9	4	12	8	14	∞	59	21	107	36	198	77	275
20 yrs.	7	9	5	10	24	11	73	31	198	72	307	130	437
19 yrs.	15	12	15	27	78	56	244	137	462	257	814	489	1,303
18 yrs.	30	37	105	144	322	261	632	473	829	889	1,918	1,603	3,521
17 yrs.	170	155	457	448	968	779	1,128	1,047	964	966	3,615	3,425	7,040
16 yrs.	732	514	1,280	1,237	1,563	1,684	1,277	1,398	499	550	5,351	5,383	10,734
15 yrs.	1,889	1,787	2,226	2,263	1,625	1,868	573	200	106	148	6,419	6,772	13,191
14 yrs.	2,938	2,868	2,069	2,402	765	829	102	127	10	12	5,884	6,238	12,122
13 yrs.	2,683	2,795	833	196	117	116	9	17			3,639	3,895	7,534
12 yrs.	880	1,158	130	144	9	1					1,016	1,303	2,319
10 yrs. 11 yrs. 12 yrs.	122	132	111	10							133	. 142	275
10 yrs.	7	6									7	6	16
9 yrs.		1			:							चर्म	-
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	
Age Sept. 1st, 1930		LOWER SCHOOL First Year		LOWER SCHOOL Second Year		MIDDLE SCHOOL First Year		MIDDLE SCHOOL Second Year		UPPER SCHOOL		TOTALS BY SEXES	GRAND TOTALS

A combined summary of Collegiate Institutes, High Schools and Continuation Schools is given after Table 27.

		Recei	ipts	
Collegiate Institutes	Ontari	o Government G	rants	County
	General	Special	Total	Grants
Counties   1   Barrie	\$ c. 1,867 50 1,921 50 1,981 50 1,920 50 1,926 47 1,920 50 1,981 50 1,981 50 1,981 50 1,981 50 1,913 5	\$ c. 201 00 450 18 782 25 300 00 50 00 307 25 964 80 175 00 308 67 94 00	\$\ \text{c.} \ 2,068 \ 50 \ 2,371 \ 68 \ 2,763 \ 75 \ 2,083 \ 27 \ 1,769 \ 50 \ 2,001 \ 50 \ 2,016 \ 75 \ 2,891 \ 27 \ 2,095 \ 50 \ 1,920 \ 50 \ 1,808 \ 51 \ 6,019 \ 11 \ 1,618 \ 01 \ 1,618 \ 01 \ 1,618 \ 01 \ 1,618 \ 01 \ 1,905 \ 56 \ 2,215 \ 50 \ 5,808 \ 42 \ 1,905 \ 56 \ 2,143 \ 47 \ 1,965 \ 76 \ 3,960 \ 00 \ 2,195 \ 43 \ 2,076 \ 00 \ 2,118 \ 35 \ 2,281 \ 50 \ 1,926 \ 1,760 \ 25 \ 3,109 \ 75 \ 1.00 \ 1.0	\$ c. 1,696 50 9,058 75 7,007 10 11,422 28 10,572 42 12,856 82 9,841 50 26,285 82 45,472 00 21,609 84 9,908 61 3,541 35 8,719 87 6,077 45 16,910 83 10,874 77 22,159 58 3,474 24 14,493 93 10,789 15 8,691 06 17,197 95 13,333 67 15,868 15 22,928 70 23,981 45 9,447 72 10,028 43 22,687 01 9,713 68 5,814 53 6,817 93 13,990 11 12,919 53
44 Windsor (2). 45 Woodstock	1,790 50 5,860 50 114,552 26	656 00 7,229 35 27,082 87	2,446 50 13,089 85 141,635 13	16,641 67 83,659 50 556,493 90
Districts 1 Fort William 2 North Bay 3 Port Arthur 4 Sault Ste. Marie	3,435 00 3,871 00 3,869 00 3,891 34	3,764 36 865 35 233 33 2,767 97	7,199 36 4,736 35 4,102 33 6,659 31	
Totals, Districts	15,066 34	7,631 01	22,697 35	
All Collegiate Institutes	129,618 60	34,713 88	164,332 48	556,493 90

			Receipts		
	Local Municipal Levies	Fees	Debentures	Balances, Temporary Loans and Other Sources	Total Receipts
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 27 28 29 30 31 32 33 34 40 41 42 43 44 44 5	47,762 56 30,700 95 66,216 75 66,608 51 34,820 24 8,750 66 18,849 02 23,632 26 18,834 50 66,273 53 31,133 02 14,828 87 62,802 67 248,776 07 18,228 08 71,534 35 49,917 50 29,804 06 281,292 46 3,934 07 4,064 57 53,918 19 26,447 89 82,923 00 229,815 09 30,180 00 24,479 14 5,293 03 50,302 44 9,658 46 27,712 01 70,534 93 19,384 01 37,718 51 70,152 63 25,561 65 6,651 97 34,553 59 53,531 45 7,902 06 1,470,057 45 3,000 00 106,672 51 270,627 61 27,208 63	\$ c. 24 85 80 50 1,806 50 301 20 595 00 595	\$ c. 315,000 00 126,958 65 126,958 65 55,789 18 436,980 10 91,047 28 512,289 05	\$ c. 792 79 14,941 67 2,763 48 85,567 57 4,603 45 2,882 35 11,559 60 634 90 29,131 47 79,259 67 2,762 92 5,657 43 4,925 10 52,568 91 2,114 15 1,803 61 2,077 83 2,484 51 423,317 15 2,243 44 8,160 51 502 83 7,413 81 2,717 14 27,224 65 3,772 13 2,436 26 12,124 92 641 84 12,384 98 4,517 57 7,226 35	\$ c. 52,345 20 57,153 55 73,550 48 476,567 65 52,615 47 24,801 93 45,282 19 36,999 93 76,347 51 194,055 02 58,265 28 32,315 41 82,128 62 325,309 49 25,501 59 83,738 33 60,824 28 52,061 28 869,499 86 19,020 09 36,528 13 60,219 56 50,899 58 99,448 55 273,353 74 44,838 62 46,189 35 33,665 07 59,683 91 40,210 24 57,479 78 104,275 63 31,100 30 53,047 19 83,597 88 125,846 99 20,443 65 44,107 64 63,866 55 24,629 84 2,023,083 40 37,013 12 140,132 06 371,600 83 107,247 99 866,614 51
46	4,096,542 05	136,831 12	1,538,064 26	1,127,939 85	7,597,506 31
1 2 3 4	86,517 52 47,257 60 55,358 94 82,492 15	14 00		203 46 5,950 57 3,861 78 2,485 59	93,934 34 57,944 52 63,323 05 91,637 05
	271,626 21	14 00	4 500 001 00	12,501 40	306,838 96
	4,368,168 26	136,845 12	1,538,064 26	1,140,441 25	7,904,345 27

		Recei	pts	
High Schools	Ontar	io Government G	rants	County
	General	Special	Total	Grants
Counties	\$ c. 1,615 00 1,534 03 1,488 72 1,870 24 1,780 31 1,392 00 1,821 42 1,894 38 1,388 79 1,847 27 1,623 22 1,885 30 1,503 42 1,908 50 1,823 35 1,308 29 1,647 41 1,874 50 1,836 32 1,864 50 1,819 94 1,520 50 1,542 88 1,236 24 1,439 03 1,520 50 1,542 88 1,236 24 1,439 04 1,520 50 1,542 88 1,236 24 1,439 04 1,520 50 1,542 88 1,236 24 1,439 04 1,520 50 1,542 88 1,236 24 1,439 04 1,520 50 1,542 88 1,236 24 1,439 03 1,542 88 1,236 34 1,439 34 1,320 34 1,320 34 1,320 34 1,320 34 1,320 34 1,320 34 1,320 34 1,320 34 1,320 34 1,336 38 1,600 10 1,484 32 1,599 00 1,356 38 1,600 10 1,414 02 1,482 34 1,564 63	\$ c.  107 01  50 00  185 91  200 00  50 00  865 64  255 85  50 00  247 50  54 81  240 00  1,124 80  127 41  150 00  14 50  30 00	\$ c. 1,615 00 1,534 03 1,488 72 1,977 25 1,780 31 1,392 00 1,821 42 1,944 38 79 1,638 79 2,033 18 1,623 22 2,085 50 2,688 99 1,308 29 1,647 41 2,130 35 1,836 32 1,914 50 1,819 94 1,768 00 1,542 88 1,236 24 1,439 60 1,320 34 1,237 35 1,894 91 2,022 50 1,650 60 1,808 01 2,760 02 1,108 45 1,963 69 1,886 07 1,507 68 1,873 21 1,369 39 1,497 73 1,599 00 1,356 38 1,600 10 1,444 08 1,862 34 1,564 63	\$ c. 1,612 00 8,890 35 5,665 47 12,930 40 12,020 43 5,802 07 12,052 26 17,016 56 7,356 85 10,142 72 16,225 61 8,042 64 13,927 30 8,399 86 30,157 84 27,315 54 5,286 27 7,602 13 17,448 28 17,487 50 15,598 00 11,682 73 9,234 50 7,870 60 5,326 49 6,912 41 2,700 98 5,289 23 12,200 00 7,684 70 10,808 46 4,365 27 4,255 94 11,381 24 21,582 22 9,287 74 11,048 35 7,468 95 5,206 55 9,238 08 2,593 46 9,178 69 8,694 21 9,925 65 11,182 06
47 Hamilton Westdale	1,723 00 1,422 60 1,384 92 874 27 1,621 56 1,525 27 1,673 47	75 89 208 51	1,723 00 1,422 60 1,384 92 874 27 1,697 45 1,525 27 1,881 98	7,687 02 4,932 57 3,277 87 342 16 7,275 84 6,418 22 8,132 48

30				٠			
R	ρ	0	P	1	n	+	S
11	_	v	~	٠	Р	C	

	Local Municipal Levies	Fees	Debentures	Balances, Temporary Loans and Other Sources	Total Receipts
		\$ c.	\$ c.	\$ c.	\$ c
1	16,348 09			6,185 09	25,760 18
2	7,480 00	227 18	32 000 00	2,591 69	20,723 25
3	8,450 00 9,737 52	132 00	32,000 00	785 43 9,235 74	48,517 62 33,880 93
4 5	13,991 82	310 17		6,039 22	34,141 95
6	3,278 06			2,474 21	12,946 34
7	1,900 00	176 40	0.16 56	13,181 97	29,132 0
8	13,354 56 1,830 80	209 60 199 75	916 56	215 57	33,657 23
0	5,400 00	146 00		15,542 87	26,319 00 17,334 10
1	13,350 01	161 80		1,615 36	33,385 90
2	10,900 00	251 60		1,204 83	22,022 29
3	36,350 00	231 60		25,971 42	78,565 82
4	3,784 30 9,391 86	128 27 798 90	7,391 86	9,595 22 3,469 48	23,411 07 53,168 44
6	60,831 31	113 80		104 31	91,053 95
7	2,807 68	66 80		6,480 19	15,949 23
8	9,007 01	166 40	77 000 00	11,152 56	29,575 51
9	16,872 30 7,221 83	2,409 97	77,000 00	60 95 7,849 31	115,921 85 34,394 96
0	10,462 31	259 40		9,351 59	37,585 80
2	17,881 64	183 00		4,924 62	36,491 93
3	7.521 42	140 30		159 96	18,824 18
4	7,000 00	£4.00	• • • • • • • • • • • • • • • • • • • •	4,675 30	21,088 78
5 6	4,293 74 200 00	51 20 101 77		4,296 34 7,383 62	15,204 01 16,037 40
7	3,800 00	42 02		2,161 68	10,025 02
8	3,942 25	152 51		2,338 08	12,959 42
9	12,700 00	770 00	18,670 61	6,039 62	53,003 34
0	9,495 70	259 60		8,424 15	32,401 95
1 2	8,859 46 4,210 47	176 90 158 90		1,664 47 4,675 85	20,036 13 21,661 69
3	6,935 10	241 00		1,059 52	15,360 9
4	2,302 51	78.40		1,404 96	9,150 26
5	12,152 55	139 30		2,173 90	27,810 68
6	14,009 69	260 60 759 27		12,070 54 6,436 43	49,809 12
7 8	5,298 61 13,005 14	311 20		5,493 33	23,289 73 31,731 23
9	430 00	116 00		967 85	10,352 19
0	3,534 25	188 80		8,857 05	19,284 38
1	6,408 50	175 92		5,122 34 3,374 17	22,543 84 17,493 61
2	10,000 00 6,760 55	169 60 191 00		187 42	17,493 0.
$\frac{3}{4}$	2,500 00	57 00		658 20	13,353 49
5	14,184 26	207 48		956 22	27,135 95
6	4,231 10	588 86	30,123 29	20,032 69	67,722 63
7 8	37,172 58 10,900 00	1,658 50 149 60	474,067 52	633 43	513,532 03 20,469 72
8 9	. 3,583 80	149 00		4,103 31	14,042 28
0	8,722 32	309 72			13,694 83
1	10,032 15	36 93			11,285 51
2	8,217 32	95 35		5,367 41	22,653 37 18,721 96
3	7,222 50 8,500 00	22 88 239 88		3,533 09 4,163 10	22,917 44

		Receip	pts	
High Schools	Ontar	io Government Gr	ants	County
	General	Special	Total	Grants
Counties	\$	\$ 250 00 \$ 50 00 1,550 50 200 00 1,230 75 309 05 280 00 220 29 831 50 3,093 21 300 00 250 00 200 00 10 50 225 00 455 34	\$ c. 1,853 05 1,212 15 1,939 50 3,057 50 1,331 03 1,475 16 1,015 62 1,554 49 1,221 42 1,760 64 2,064 50 1,717 04 1,864 50 3,036 94 1,231 15 1,567 46 2,176 46 1,205 28 974 63 1,909 64 1,496 46 1,900 00 1,362 21 1,962 65 862 28 1,445 97 2,720 51 1,184 72 1,873 86 1,797 19 1,207 08 1,290 87 1,818 06 4,839 11 847 46 1,532 25 1,853 25 1,857 92 1,367 45 2,146 94 1,266 74 1,876 63 1,694 96 1,588 84 1,806 93 1,642 23 1,664 94 1,266 74 1,876 63 1,707 18 1,876 40 1,588 84 1,806 93 1,642 23 1,664 296 1,706 30 1,102 74 1,766 30 1,102 74 1,766 63	\$ c. 10,656 22 3,792 91 14,803 94 12,626 09 6,632 92 5,888 59 4,123 98 14,268 75 5,263 14 8,035 19 9,672 80 14,210 31 3,431 15 5,304 64 16,488 35 6,443 35 1,983 61 29,353 25 1,630 55 10,636 11 5,102 79 15,629 49 1,698 7,024 69 11,681 31 5,735 56 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,630 63 1,924 25 1,966 92 2,368 89 18,296 17 17,960 06 3,992 60 6,286 50 12,040 37 8,292 59 3,557 28 4,096 02 2,368 68

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R	0	0	0	1	n	+	C
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Local Municipal Levies	Fees	Debentures	Balances, Temporary Loans and Other Sources	Total Receipts
55 9,000 56 4,200 57 15,030 58 10,917 59 2,600 60 10,380 61 1,139 62 4,350 63 3,813 64 16,604 65 29,262 66 7,146 67 21,714 68 8,825 69 1,019 70 5,400	00         172 35           35         212 25           20         214 25           20         85 65           00         85 65           32         61 05           20         60           37         84 35           02         246 60           76         351 49           64         361 20           32         462 80           00         174 85           90         21 15	9,920 00 12,600 00 6,891 30	\$ c. 160 69 162 60 15,035 03 209 03 13 00 18 80 3,325 18 1,726 68 1,012 33 49 77 2,838 77 15,884 20 7,235 27 15 38 5,183 83 1,065 29	\$ c. 21,819 16 9,540 01 47,021 07 27,023 82 10,662 60 17,850 00 9,665 15 22,120 52 11,394 61 36,616 22 56,790 32 39,319 45 80,655 80 22,676 48 10,887 18 13,549 87
71 13,000 72 2,016 73 2,893 74 13,259 75 5,405 76 3,190 77 10,012 78 13,664 79 2,577	000 82 82 80 94 30 15 28 586 95 88 82 55 39 167 00 9162 60 33 72 70 11 62 95 180 40 98 45 22 180 64 83 275 80	4,500 00	20,793 29 2,699 54 237 67 8,846 14 4,388 84 8,674 81 2,620 73 323 69 552 47 3,920 89	52,458 10 12,447 47 6,120 00 53,955 26 17,504 28 24,568 31 19,260 42 31,998 79 5,763 62 19,412 77 27,685 59 11,226 43 12,775 99 50,375 94 15,250 64
86 19,975 87 14,683 88 2,769 89 2,200 90 12,432 91 4,273 92 823 93 15,076 94 12,531 95 5,765	94	67,037 46	1,434 12 1,304 79 12 30 3,730 26 17,033 05 365 71  45,146 53 662 79 1,441 00	41,740 49 102,782 8' 8,051 49 13,560 6. 43,589 73 17,771 19 5,228 0. 65,914 77 34,731 8' 16,956 2
96 9,086 97 2,367 98 14,100 99 47,539 100 5,273 101 6,579 102 103 60,189 104 5,461 105 1,500 106	11     53     20       41     157     20       06     129     20       54     124     80       16         56     198     50       41     136     40	28,716 21	193 50 102 61 	26,346 8 11,633 1 27,273 2 56,268 0 14,757 9 24,689 0 25,460 3 118,949 1 23,231 7 8,547 1 15,516 8
107 11,551 108 12,208	55 86 80	)	1,080 01	29,729 2 29,467 0

		Rece	eipts		
High Schools	Ontai	rio Government (	Grants	County	
	General	Special	Total	Grants	
Counties  109 Trenton 110 Tweed 111 Uxbridge 112 Vienna 113 Walkerton 114 Wallaceburg 115 Wardsville 116 Waterdown 117 Waterford 118 Watford 119 Welland 120 Weston 121 Whitby 122 Wiarton 123 Williamstown 124 Willowdale 125 Winchester 126 Wingham  Totals, Counties	\$ c. 1,890 76 1,579 08 1,894 50 723 31 1,525 00 1,648 50 767 56 1,867 12 1,188 52 1,879 50 1,885 50 1,560 82 1,836 50 1,610 21 1,450 45 1,404 49 1,559 52 1,497 50	\$ 50 00 52 03 200 00 30 00 178 51 50 00 87 89 2,354 96 116 61	\$, c. 1,940 76 1,579 08 1,946 53 723 31 1,525 00 1,648 50 767 56 2,067 12 1,218 52 2,058 01 1,935 50 1,648 71 4,191 46 1,610 21 1,450 45 1,404 49 1,676 13 1,497 50	\$ c. 6,037 30 9,148 45 11,539 24 3,846 07 6,786 80 6,798 68 3,091 58 	
Districts		10,703 97	212,300 01	1,207,017 21	
1 Bracebridge. 2 Chapleau. 3 Cobalt. 4 Cochrane. 5 Fort Frances. 6 Gravenhurst. 7 Haileybury. 8 Huntsville. 9 Kapuskasing.	3,633 54 3,360 36 3,368 36 3,423 46 3,817 00 2,817 12 2,973 90 2,901 88	3,424 69  1,883 65 2,345 01 150 00  1,552 30 2,395 99	7,058 23 3,360 36 5,252 31 5,768 47 3,967 00 2,817 12 4,526 20 5,297 87		
10 Kenora. 11 Kirkland Lake. 12 New Liskeard. 13 Parry Sound. 14 Sudbury. 15 Thessalon. 16 Timmins.	2,939 08 3,217 00 3,357 08 3,368 82 2,827 90 3,725 30	50 00 20,000 00 2,734 62 6,922 92 1,377 61 7,220 87	50 00 22,939 08 5,951 62 3,357 08 10,291 74 4,205 51 10,946 17		
Totals, Districts	45,731 10	50,057 66	95,788 76		
Totals, All High Schools	241,500 47	66,821 63	308,322 10	1,207,819 24	
Grand Totals, Collegiate Insti- tutes and High Schools	371,119 07	101,535 51	472,654 58	1,764,313 14	

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R	e	C	e	1	D	t.	S

	Local Municipal Levies	Fees	Debentures	Balances, Temporary Loans and Other Sources	Total Receipts
109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	25,066 61 4,838 65 6,200 00 3,855 87 7,800 00 8,891 32 1,019 52 16,966 41 1,904 57 3,000 00 33,877 50 5,000 00 11,738 26 6,363 29 15,271 74 16,970 62 5,000 00 5,619 00	\$ c. 179 10 122 00 142 75 301 60 248 40 36 85 297 60 56 70 219 00 373 00 70 40 222 00 262 40 375 00 298 90	\$ c. 15,000 00 226,889 55	\$ c. 18,764 52 8,697 58 373 71 1,652 02 5,424 08 2,470 30 465 79 13,450 21 20,678 99 11,409 32 891 28 12,779 35 1,343 17 1,042 29 13,549 42 11,678 60 5,461 30 1,107 48	\$ c. 51,988 29 24,385 76 20,202 23 10,077 27 21,837 48 20,057 20 5,381 30 32,781 34 34,923 33 27,130 67 50,578 12 58,228 66 28,316 56 31,738 39 31,773 60 264,627 13 20,281 61 17,315 01
	1,251,242 30	25,329 51	1,011,724 36	669,075 80	4,377,724 55
1 2 3 4 5 6 7 8 9 10 11 12 13	12,711 69 15,750 00 15,975 50 14,000 00 55,030 96 6,923 33 13,864 56 3,810 88 9,342 55 29,081 60 20,468 71 17,025 38 14,892 56	75 00	96,993 00	272 94 2,496 52 216 69 268 48 3,273 04 347 99 204 09 2,033 45 247 44 833 54 94,762 25 761 69	20,042 86 21,681 88 21,444 50 20,036 95 62,271 00 10,088 44 18,594 85 11,142 20 9,589 99 29,965 14 235,171 05 23,738 69 18,249 64
14 15 16	29,276 80 9,252 35 75,575 12	74 00		4,690 94 212 54 695 68	44,333 48 13,670 40 87,216 97
	342,981 99	157 00	96,993 00	111,317 29	647,238 04
	1,594,224 29	25,486 51	1,108,717 36	780,393 09	5,024,962 59
	5,962,392 55	162,331 63	2,646,781 62	1,920,834 34	12,929,307 86

	Expenditures										
				_	intenance						
Collegiate Institutes	Со	st of Instru		-	Cost of	Upkeep of	Cost				
	Teachers' Salaries	Pupils' Supplies	Total		Schools	and	Adminis-				
1 Barrie. 2 Belleville. 3 Brantford. 4 Brockville. 5 Chatham. 6 Clinton. 7 Cobourg. 8 Collingwood. 9 Cornwall. 10 East York. 11 Galt. 12 Goderich. 13 Guelph. 14 Hamilton. 15 Ingersoll. 16 Kingston. 17 Kitchener. 18 Lindsay. 19 London. 20 Morrisburg. 21 Napanee. 22 Niagara Falls. 23 Orillia. 24 Oshawa. 25 Ottawa. 26 Owen Sound. 27 Pembroke. 28 Perth. 29 Peterborough. 30 Picton. 31 Renfrew. 32 St. Catharines. 33 St. Mary's. 34 St. Thomas. 35 Sarnia. 36 Scarborough. 37 Seaforth.	Teachers' Salaries  \$ c. 37,548 00 37,945 15 52,711 27 33,080 70 36,652 94 13,201 50 29,848 00 29,644 24 50,508 00 33,802 60 20,185 25 37,450 59 181,321 93 19,900 00 57,915 00 37,102 40 34,460 00 183,432 50 13,067 10 15,538 51 30,280 00 30,287 16 45,260 30 190,110 00 33,163 44 22,478 50 17,384 23 40,460 00 19,154 50 20,424 53 61,668 18 20,025 00 37,590 80 42,759 04 22,120 33 15,460 00		Total  \$ 38,322   38,270   53,146   37,119   13,370   24,980   30,694   29,644   57,658   33,957   20,344   37,758   184,215   20,076   58,056   38,082   34,460   183,556   13,086   15,538   30,287   48,598   193,090   33,446   22,478   17,384   42,159   19,236   20,424   61,722   20,969   37,885   43,370   23,193   15,537   3193   15,537   3	c. 22 48 07 05 07 00 95 24 16 75 75 75 62 93 33 84 00 12 55 16 48 99 16 50 16 16 16 16 16 16 16 16 16 16	Cost of Keeping Schools Open  \$ c. 4,234 53 4,947 20 4,324 10 3,262 61 3,314 45 2,197 94 2,973 12 2,855 99 2,805 98 6,128 15 3,099 88 2,063 96 5,596 36 17,398 76 1,936 97 5,282 89 4,589 97 1,752 73 1,877 81 4,647 26 3,611 80 6,123 46 26,032 01 3,153 88 3,412 22 2,357 50 4,954 61 2,765 51 6,007 68 5,054 20 1,885 13 2,988 21 7,813 62 4,278 02 1,924 84	Buildings and Grounds  \$ c. 5,416 79 527 95 2,178 02 3,802 03 1,549 88 422 05 1,448 62 1,309 40 1,861 28 5,298 03 1,425 71 1,636 23 1,616 34 9,179 01 1,369 66 4,170 56 3,544 92 3,506 48 7,685 21 330 93 1,068 06 2,724 77 2,035 42 670 02 9,242 00 468 62 949 50 1,009 73 3,404 73 649 97 786 96 977 03 630 64 1,944 43 2,015 63 1,585 34 1,306 03	of Administration  \$ c. 2,547 78 2,537 82 1,319 86 1,831 20 5,290 33 1,254 50 1,439 38 1,539 70 2,848 13 14,376 17 3,975 18 929 27 2,989 19 14,536 14 1,545 95 3,108 03 711 00 2,865 47 20,751 58 356 48 1,074 48 3,500 00 3,240 29 1,971 23 27,575 79 2,511 58 1,197 18 2,046 44 2,839 74 1,439 18 880 91 4,113 08 1,084 61 3,649 35 2,666 61 5,427 05 951 65				
38 Smith's Falls. 39 Stratford. 40 Strathroy. 41 Toronto. 42 Vankleek Hill. 43 Walkerville. 44 Windsor. 45 Woodstock. 46 York Twp.	32,590 00 44,580 06 16,984 00 906,292 91 14,580 00 53,661 00 125,770 65 35,940 82 123,011 59	985 02 5,521 09 3,455 04 11,488 07 7,865 85	45,565 ( 16,984 ( 911,814 ( 14,580 ( 57,116 ( 137,258 ( 35,940 (	00 08 00 00 00 04 72 32 44	3,966 14 4,515 64 	1,071 73 621 20 671 14 40,802 52 1,366 17 6,156 53 3,412 93 2,501 52 13,394 88	1,528 00 2,868 69 4,158 33 76,159 05 876 21 16,717 82 20,160 95				
Totals				45	<u>'</u> -						
Districts  1 Fort William  2 North Bay  3 Port Arthur  4 Sault Ste. Marie	49,422 56 31,641 37 41,095 00 52,175 00	102 02 548 83	31,743 3 41,643 8 52,175 0	39 83 00	8,269 66 3,925 55 4,409 86 6,917 45	2,598 30 2,916 23 3,297 67 471 28	1,641 09 3,211 84 3,035 02 3,954 37				
Totals	174,333 93				23,522 52	9,283 48	11,842 32				
All Collegiate Institutes	3,156,666 69	61,693 27	3,218,359	96	406,679 92	169,030 08	294,959 51				

				Expenditure			
	General Mai	ntenance					
	Cost of Recreation	Total General Maintenance	Debt Charges	Capital Investment During Year	Temporary Loans Repaid	Total Expenditure	Capital Investment to Date
	\$ c.	\$ c.	\$ c.	1 1		\$ c.	\$ c.
1 2	280 88 373 80	50,802 20 46,657 25		2,441 16	7,648 51	50.802 20	204 202
3	196 43	46,657 25 61,164 48		2,441 10		56,746 92 61,164 48	304,283 278,615
4	150 00	46,151 89	26,808 51	399,000 00		471,960 40	399,000
5	344 25	47,617 98				47,617 98	105,000
6	72 70	17,244 91 30,913 82	2 840 02	300 00 602 88	4,000 00	21,550 91 34,365 72	109,000 150,000
8		36,399 14	2,047 02	306 00 602 88	569 64		196,500
9	235 06	37,394 69	7,914 50			45,309 19	247,000
10 11	182 19 247 50					175.704 34	453,000
12	5 00	42,706 02 24,979 43				55,123 48 28,970 15	220,000 140,000
13	54 00	48,014 51	25,271 42	8,556 02		81,841 95	313.400
14	3,625 26	228,955 10	1			312,406 20	986.000
15 16	280 95	24,928 81 70,898 46				24,928 81 81,731 38	68,000 293,000
17	200 93	46,988 68				59,645 50	230,300
18	540 21	45,800 00				51.809 64	263,000
19	1,800 00		,		498,493 82		1,260.000
20 21	156 25 175 75	15,683 34 19,734 61			5.000 00		95,000 148,000
22	112 50				3.055 67		266,400
23	87 95			1,220 93		44.925 31	167.000
24 25	502 75 3,787 56			3		87,117 92 259,728 26	334,000
26	293 75			1,803 22		41,677 96	
27	200 00					41.833 19	282,000
28		22,797 90				22,797 90	
29 30	495 00 130 57					59.155 86 26.380 61	112.000 142,700
31	130 37	28,100 08				43,312 09	
32	645 31	72,512 05	22,730 36	350 00		95.592 41	353.000
33	. 37 28					30.523 97 51.960 13	
34 35	533 16 855 38					77 044 03	
36	664 11				55,789 18	119,021 09	
37	074	19,720 06					
38 39	256 25 223 04						
40	20 00					24.435 53	
41	9,439 99	1,147,156 41	276,293 60	237,373 39		1,660.823 46	
42	1 610 64	18,475 38					
43 44	1,618 64 7,043 03					367,425 89	
45	138 60					47 416 64	
46	533 06	170,374 42	68,303 90	164,316 30	449,183 29	852,177 91	1,112,800
	36.338 16	3.904.655 80	928,004 28	3 1.011.255 96	1.032.479 11	6.876.395 17	18,698.448
1	94 63			3		93.777 34	
2	195 35		10,326 39	9		52.318 75 62.830 52	
2 3 4	200 00 113 28					91,328 15	
	603 25			_1		300.254 76	!
	36.941 41	4,125,970 88	3 1,004,958 79	1,013,241 13	3 1,032,479 13	7,176.649 93	19,819,889

	Expenditures									
			General Ma							
High Schools				Cost of	Upkeep of	Cost				
21.8.1 00.100.10		of Instruc	tion	Keeping	Buildings	of				
	Teachers' Salaries	Pupils'	Total	Schools	and	Adminis-				
	\$ c.	Supplies   \$ c.	Total \$ c.	Open \$ c.	Grounds   \$ c.	\$ c.				
1 Alexandria	10,969 49	108 48	11,077 97	1,762 92	1,313 09	1,400 85				
2 Alliston	14,400 00		14,400 00	1,722 97	661 87	948 05				
3 Almonte	11,085 00 13,810 50	77 65	11,085 00 13,888 15	2,010 62 2,161 12	351 96 2,170 57	1,631 10 648 16				
5 Arnprior	10,070 57	465 16	10,535 73	2,257 14	607 50	663 61				
6 Arthur	9,142 00		9,142 00	1,119 63	531 43	448 69				
7 Athens 8 Aurora	10,460 00 13,960 00		10,460 00 13,960 00	2,039 96 1,101 56	297 97 425 59	2,107 98 1,657 10				
9 Avonmore	7,990 00		7,990 00	893 92	702 35	423 76				
10 Aylmer	12,856 52	537 45	13,393 97	1,927 49	559 84	319 86				
11 Beamsville 12 Blenheim	13,744 24 12,040 00	320 08	13,744 24 12,360 08	3,408 44 1,490 99	2,695 51 2,804 74	1,388 87 692 99				
13 Bowmanville	17,466 04	332 43	17,798 47	3,104 79	1,403 63	2,394 88				
14 Bradford	8,797 42		8,797 42	1,687 60	808 57	350 79				
15 Brampton 16 Bridgeburg	25,107 50 31,500 00	2,411 83	25,107 50 33,911 83	2,875 80 7,705 65	6,666 70 3,645 68	550 00 2,923 16				
17 Brighton	7.000 00	2,111 00	7,000 00	1,275 02	946 26	382 72				
18 Burford	8,500 00	400 55	8,500 00	2,005 37	725 57	1,909 86				
19 Burlington 20 Caledonia	22,935 00 14,280 00	408 55 83 10	23,343 55 14,363 10	4,343 17 2,261 46	2,060 10 2,387 99	1,588 00 1,711 99				
21 Campbellford	16,770 00		16,770 00	2,266 43	948 59	855 14				
22 Carleton Place	17,776 16 8,433 75	51 00	17,827 16 8,433 75	2,475 00	625 60	896 37				
23 Cayuga	13,300 00		8,433° 75 13,300° 00	2,524 09 1,474 77	372 93	714 56 1,114 07				
25 Chesterville	7,880 00		7,880 00	1,084 52	429 23	361 23				
26 Colborne	8,061 00 6,055 00		8,061 00 6,055 00	1,510 04 1,019 35	2,469 23 127 96	255 05 509 00				
28 Dundalk	7,600 00	89 34	7,689 34	1,106 68	384 18	404 89				
29 Dundas	19,970 96	36 87	20,007 83	3,550 08	777 56	3,724 05				
30 Dunnville	16,131 50 10,330 00		16,131 50 10,330 00	2,184 85 1,517 54	2,430 16 958 26	1,944 88 558 27				
32 Dutton	10,150 00		10,150 00	1,881 87	684 72	148 39				
33 Elmira	11,049 50		11,049 50		1,353 18	1,395 07				
34 Elora	6,118 38 15,960 00		6,118 38 15,960 00	1,037 47 2,976 05	699 65 1,458 91	406 57 982 42				
36 Etobicoke	24,305 00	534 41	24,839 41	3,008 07	1,581 01	2,697 62				
37 Exeter	12,387 12	65 50	12,452 62	1,107 28	539 85	515 95				
38 Fergus	15,500 53 8,050 00		15,500 53 8,050 00	2,644 26 1,268 55	898 84 183 12	1,081 56 399 16				
40 Flesherton	8,802 37		8,802 37	968 58	596 24	372 97				
41 Forest	10,800 00		10,800 00	1,739 54	621 85	477 08				
42 Gananoque 43 Georgetown	11,955 00 13,000 00	35 10	11,955 00 13,035 10	1,695 77 1,638 68	1,916 56 938 57	620 19 788 93				
44 Glencoe	9,970 00	<i></i>	9,970 00	1,860 59	289 48	778 15				
45 Grimsby	14,360 00 11,420 00	582 33	14,942 33	2,938 32	171 57	465 77				
46 Hagersville 47 Hamilton Westdale.			11,420 00 23,561 55	1,649 91 2,545 57	4,176 72 893 70	555 57 1,952 45				
48 Hanover	16,260 00		16,260 00	2,102 45	525 05	528 73				
49 Harriston	8,057 60 7,933 34	656 59 43 16	8,714 19 7,976 50	1,086 38 2,000 00	659 54 420 29	279 33 439 93				
51 Hawkesbury (Fr.)	5,290 00		5,290 00	1,500 00	500 50	439 93				
52 Iroquois	11,270 70		11,270 70	1,486 46	1,038 92	300 09				
53 Kemptville 54 Kincardine	12,602 50 13,420 00		12,602 50 13,420 00	1,030 64	1,361 27	531 70				
55 Kingsville	16,278 25	621 35	16,899 60	1,437 46 2,522 67	1,175 46 1,517 20	1,164 27 854 54				
56 Lakefield	6,339 00	187 16	6,526 16	2,000 00	399 10	448 92				
57 Leamington 58 Listowel	20,957 75 17,515 00	57 57	21,015 32 17,515 00	2,649 10 2,557 45		705 51 1,071 26				
OU DISTORCI	17,313 00		17,313 00	2,551 45	102 49	1,071 20				

			Expenditure			
General Ma	intenance		- Farancai e			
Cost of Recreation	Total General Maintenance	Debt Charges	Capital Investment During Year	Temporary Loans Repaid	Total Expenditure	Capital Investment to Date
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	1 \$
1 83 75	15,638 58		75 11		\$ c. 15,713 69	41,000
2 54 35		2,080 00	350 03		20,217 27	58,000
3 4 35 37	15,078 68 18,903 37	8,032 62	32,000 00	6 756 30	47,078 68 33,786 60	33,200
5 46 70		3,991 82	) <del>+</del> 01	6,756 30	18,102 50	106,850 92,000
6 15 00		765 00			12.021 75	76,662
7 93 36 8 127 92		6.078.50	1,084 82		16,684 09 31,544 29	81,000
9	10,010 03				10,010 03	113,000 12,000
10 • 28 20		736 06			16,965 42	19,500
11 12	21,237 06 17,348 80				33,385 96 22,022 29	150,600
13 162 38		8,091 34	19,887 09	24,950 00	77,792 58	67,000 163,000
14	11,644 38	3,784 30			15 428 68	65,000
15 242 83 16	10'101 00	7,391 86 13,973 57	936 74		43,771 43	175,000
16		1,307 68	5,037 55		73,339 06 15,949 23	234,100 41,000
18	13,140 80	5,246 00			18,386 80	
19 1,136 40 20 20 00		5,872 30 7,221 83	18,135 71 1,293 49	59,411 40 5,135 10	115,890 63	165,000
21 396 87		8.462 31			29,699 34	114,000 158,000
22 13 55	21,837 68	3,256 64			25,094 32	135,000
23		6,102 92	379 74		18,527 99	89,000
24	0 == 4 00				15,888 84 10,622 93	3,700 12,600
26	12,295 32				12,295 32	42,000
27 29 00					7,740 31	
28 62 50 29 25 00		2,220 98	23.427.89		11,868 57 51,512 41	17,200 139,400
30 50 00		2.444 99		1	25.186 38	
31	13,364 07	3,179 46		1,620 94	18,164 47	47,000
32 49 40 33 50 00		935 10			16,622 33 14,782 85	
34 26 64	4 8,288 71	259 01			8,547 72	16,550
35 168 38	21,545 76	3,782 55	2.500.00		25,328 31	98,700
36 56 50 37 539 0°		1,655 57			43,692 30 16,810 34	
38 143 53	3 20,268 72	6,505 14	691 85		27,465 71	100,000
39					9,900 83 10,972 12	
40 231 90 41 10 00		3,524 00			17,172 47	
42 50 00	16,237 52	664 03	1,147 03		17,384 55	50,000
43 69 9		664 03	596 52		17,731 78 12,898 22	
44 308 00	12,898 22 18,825 99	7,884 26			26,710 25	
46	17,802 20	231 10	29,607 19		47,640 49	71,200
47 74 0	10 116 00		415,512 80	59,032 19	510,748 86	
48 49	10 200 11					39,500
50 5 49	0 10,842 21			435 20	11,277 41	,2,100
51		2 007 32	694 55		8,868 08 16,368 08	
52 53 118 50	14,097 17 5 15,644 67	2,007 32	203 39		15,644 67	37,000
54	17,197 19				17,197 19	48,000
55 25 1					21,819 16 9,470 68	
56 96 50 57 147 59		6,030 35			31,573 07	98,000
58 1,022 78		4,007 16			26,956 14	
1,022 /	1 22,510 50	2,00. 10				

	THE STATE OF THE S									
			Expend							
High Schools			General Ma	Cost of	Unlyson of	Cost				
High Schools	Cost	of Instruc	tion	Keeping	Upkeep of Buildings	of				
	Teachers'	Pupils'	T-4-1	Schools	and	Adminis-				
	Salaries   \$ c.	Supplies   s c.	Total \$ c.	S c.	Grounds   \$ c.	tration c.				
59 Lucan	8,210 00	101 78	8,311 78	1,233 32	\$ c. 149 80	\$ c. 604 98				
60 Madoc	8,840 00	171 27	8,840 00	1,226 53	163 35	296 21				
61 Markdale	6,360 00 13,435 00	171 37 678 45	6,531 37 14,113 45	770 37 1,369 31	945 84 1,328 87	461 50 950 11				
63 Maxville	7,750 00		7,750 00	648 59	369 32	830 22				
64 Meaford	16,691 50 26,299 76	149 48	16,691 50 26,449 24	2,513 63 4,735 42	634 59 1,562 96	576 48 2,060 96				
66 Milton	13,160 00		13,160 00	2,341 55	1,076 54	1,446 19				
67 Mimico	35,933 51	475 62	36,409 13	5,980 68	978 75	5,350 38				
68 Mitchell	10,000 42 5,320 00		10,000 42 5,320 00	2,664 93 629 16	441 13 16 60	1,047 59 295 51				
70 Mount Forest	10,140 00		10,140 00	942 34	252 28	717 29				
71 Nepean	28,944 50 6,870 00	1,071 88	30,016 38 6,870 00	3,082 52 365 13	816 71 852 02	803 56 550 24				
72 Newburgh	4,950 25	10 00	4,960 25	471 10	119 45	569 50				
74 Newmarket	23,941 50	327 39	24,268 89	3,333 75	2,084 54	445 37				
75 Niagara	$7,480 00 \\ 10,420 00$	368 57	7,480 00 10,788 57	1,565 74 1,762 02	897 07 885 96	422 50 667 66				
77 Norwood	7,800 00	72 65	7,872 65	1,605 21	300 20	598 49				
78 Oakville	$\begin{array}{cccc} 20,601 & 50 \\ 3,760 & 00 \end{array}$	217 49	20,818 99 3,760 00	2,587 95 484 29	2,350 72 63 06	1,157 31 445 81				
80 Orangeville	13,160 00		13,160 00	2,094 40	1,846 02	353 27				
81 Paris	14,784 00 8,150 00	51 10	14,784 00 8,201 10	1,824 35 891 50	1,502 84 541 13	966 83 445 02				
82 Parkhill	8,447 50	92 15	8,539 65	1,132 68	541 13 649 47	554 85				
84 Petrolia	20,001 00		20,001 00	3,156 39	376 58	589 56				
85 Plantagenet 86 Port Colborne	$\begin{array}{ccc} 6,110 & 00 \\ 22,320 & 00 \end{array}$		6,110 00 $22,320 00$	1,275 07 3,690 77	109 74 2,645 26	399 80 461 43				
87 Port Credit	19,322 50	276 09	19,598 59	3,985 52	484 55	1,625 90				
88 Port Dover 89 Port Elgin	6,597 50 8,380 00		6,597 50 8,380 00	352 23 1,334 67	385 96 245 22	202 66 235 75				
90 Port Hope	22,104 98		22,104 98	2,259 03	1,280 51	1,189 20				
91 Port Perry 92 Port Rowan	$\begin{array}{ccc} 10,670 & 00 \\ 4,240 & 00 \end{array}$		$\begin{array}{ccc} 10,670 & 00 \\ 4,240 & 00 \end{array}$	2,162 00 683 94	1,314 86 284 <b>0</b> 9	548 64 20 00				
93 Prescott	15,827 59	394 18	16,221 77	1,634 33	529 91	1,492 97				
94 Richmond Hill	16,800 00	217 88	17,017 88	1,933 61	611 26	1,220 27				
95 Ridgetown 96 Ridgeway	11,141 99 10,600 00		11,141 99 10,600 00	1,678 91 4,481 01	1,098 86 1,753 55	1,635 95 1,083 40				
97 Rockland	7,350 00	, , .	7,350 00	783 23	311 20	371 68				
98 Saltfleet	15,790 77 22,044 53	724 76 2,049 82	16,515 53 24,094 35	1,975 94 29,400 40	431 29	1,081 11 1,581 52				
100 Shelburne	9,502 00	2,047 02	9,502 00	1,511 45	519 92	348 12				
101 Simcoe	17,153 25		17,153 25	4,790 60	1,529 94	1,215 29				
102 Smithville 103 Stamford	8,672 61 30,558 20		8,672 61 30,558 20	1,176 93 3,583 22	890 89 3,131 35	387 65 8,599 40				
104 Stirling	10,258 50		10,258 50	1,544 25	966 88	1,302 72				
105 Streetsville 106 Sydenham	7,009 00 10,213 67	47 00	7,009 00 10,260 67	1,066 10 1,916 00		252 08 2,355 08				
107 Thorold	18,500 00		18,500 00	3,283 62	825 13	997 60				
108 Tillsonburg	15,360 00 19,800 00	26 14 516 54	15,386 14 20,316 54	2,221 56 3,380 38	1,867 46 327 29	907 88 1,879 27				
109 Trenton	9,890 00		9,890 00	1,602 41	632 02	531 39				
111 Uxbridge	10,190 00	131 85	10,321 85	1,732 30	922 17	704 36				
112 Vienna	4,003 00 13,530 00	68 40	4,071 40 13,530 00	598 85 1,532 92	390 00 739 43	184 87 607 06				
114 Wallaceburg	15,410 00		15,410 00	1,765 20	1,047 11	533 86				
115 Wardsville 116 Waterdown	4,060 00 15,010 00	35 29	4,060 00 15,045 29	204 49 1,876 75	262 34 1,478 50	184 09 2,341 62				
	10,510 00									

	Expenditure											
— G	General Mai	intenance		Expenditure								
(	Cost of ecreation	Total General Maintenance	Debt Charges	Capital Investment During Year	Temporary Loans Repaid	Total Expenditure	Capital Investment to Date					
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$					
59 60	25 00	10,299 88	7 220 00		192 39	10,492 27	34,000					
61	25 00	10,551 09 8,709 08	7,230 00		• • • • • • • • • • • • • • • • • • • •	17,781 09 8,709 08						
62	202 83	17,964 57	2,072 42		1.500 00	21,536 99						
63	10 00	9,608 13	1.331 12			10,939 25	30,500					
64 65	50 00	20,466 20 34,808 58	3,604 02	7,233 00	1 000 00	31,303 22						
66	8.5 10		7.146 64	7,233 00 14,640 92	1,000 00 13,928 16 8,282 12 500 00	56,406 41 39,184 18	170,000 97,600					
67		48,718 94	18,464 32	2,587 47	8,282 12	78,052 85	273,000					
68 69	• • • • • • • •	14,154 07			500 00	21,979 07	65,000					
70		6,261 27 12,051 91				6,261 27 12,051 91	21,500 44,000					
71		34,719 17				49,717 25	237,000					
72		8,637 39				8,823 39						
73 74	711 12	6,120 30 30,843 67	13,259 28		5,500 00	6,120 30 49,602 95	16,500 213,000					
75	139 16	10,504 47	479 52	5,501 16		16,485 15	20,000					
76	94 92	14,199 13				17,032 47	36,000					
77 78	11 15	10,376 55 26,926 12	6,112 09 4,943 97			16,488 64						
79	11 13	4,753 16				31,870 09 5,071 43						
80	208 87	17,662 56	800 11			18,462 67	53,000					
81	25 00	19,078 02	5,573 24 339 67			24,651 26						
82 83	25 00	10,103 75 10,876 65				10,443 42 12,372 87						
84		24,123 53	8,706 83	890 00		33,720 36	110,000					
85		7,894 61				7,894 61						
86 87	223 56	29,117 46 25,918 12		71 828 54		41,372 46 98,726 37						
88	10 75	7,549 1.0				8,051 48	17,500					
89	450 40	10,195 64	2,200 00	060 02		12,395 64						
90 91	158 18 90 00		2.602.03	800 83		27,852 73 17,387 53						
92		5,228 03				5 228 03	9,600					
93	19 56		7.024.50	41,500 00	5,411 00	61,408 54						
94 95	67 00	20,783 02 15,622 71	7,031 32		5,411 00	33,225 54 15,622 71						
96	50 00		7,550 97		1	25,518 93	130,000					
97	30 00		6 440 44	170 30		9,016 41						
98 99	118 17 526 46	20,122 04 55,602 73	0,419 41	3/2 19		27,113 64 55,602 73						
100	75 00	11,956 49	2,732 19			14,688 68	57,000					
101		1 24.689 08		1	1	24,089 08						
102 103				17.947 89	35,167 70	11,602 31 98,987 76						
104	50 00	14,122 35	1,251 41			15,373 76	54,000					
105						8,340 73						
106 107		15,403 76 23,606 35				15,403 76 26,985 21						
108	92 18	20,475 22				23,088 31	82,300					
109	217 25	26,120 73		202 26	20,067 24	51,120 24						
110 111	52 41 132 85					16,139 24 20,143 71	109,000					
112	64 00					5,309 12	7,000					
113	107 75	16,517 16				16,517 16 20,057 20						
114 115		4 710 02				4,710 92	12,200					
116	144 00				7,601 79		81,500					
							1					

			Evne	end	itures		
					intenance		
High Schools	Cos	t of Instru			Cost of Keeping	Upkeep of Buildings	Cost
	Teachers' Salaries	Pupils' Supplies	Total		Schools Open	and Grounds	Adminis- tration
117 Waterford	\$ c. 6,925 90 11,920 00 25,374 98 35,543 82 16,959 00 12,210 00 8,450 00	118 52 149 25 1,409 30 530 89	12,069 25,374 36,953 17,489 12,210 8,450 13,180	$00 \\ 00 \\ 00$	\$ c. 682 62 1,543 24 3,858 70 3,530 89 2,159 90 1,436 80 1,217 51 4,057 77	\$ c. 1,026 46 560 40 2,673 26 1,306 78 930 94 895 11 659 39 1,923 47	\$ c. 421 76 569 75 3,388 55 1,431 50 1,195 45 603 53 790 08 1,647 28
125 Winchester 126 Wingham	10,990 00 13,630 00		10,990 13,630	00	1,080 47 1,897 82	1,112 48 334 53	1,042 34 478 24
Totals, Counties	1,666,162 92	18,816 50	1,684,979	42	279,498 36	128,230 48	127,148 37
Districts  1 Bracebridge		152 75 146 22 25 59 239 14 238 48 384 67 265 82 136 14 280 92 1,869 73	27,305 8,380 10,654 8,592 5,129 20,379 14,120 16,162 14,710 31,321 8,100 21,055	05 28 88 64 00 88 87 67 16 82 98 40 00 00 88	4,311 99 1,172 65 2,247 81 1,828 43 3,250 41 3,708 92 2,193 67 3,689 87 1,959 13 3,884 22 1,899 79 4,236 56	1,331 14 4,291 73 70 59 1,100 08  739 86 700 03 3,348 49 1,097 21 339 29 1,273 41 164 05 5,929 11 22,304 69	158 27 147 33 468 51 639 55 4,383 78 22 66 271 23 508 40 452 30 900 00 1,675 49 1,763 25 200 00 906 53 353 42 2,699 35 15,550 07
Collegiate Institutes and High Schools		82,380 50	5,140,025	97	731,065 37	319,565 25	437,657 95

	Expenditure											
	General Maintenance  Cost of General Maintenance  Maintenance		ce	Debt Charges		Capital Investment During Year		Temporary Loans Repaid	Total Expenditure	Capital Investment to Date		
117 118 119 120 121 122 123 124 125 126	\$ c. 121 25 116 54 96 10	\$ 9,175 14,742 35,416 43,338 21,776 15,241 11,116 20,808 14,244 16,365	64 71 83 18 54 98 52 41	\$ c 3,209 6 6,813 3 4,135 0 363 3 12,641 5 13,073 0	6 8 . 3 0 7 2 .	21,204 5 209 3 15,157 5 152,402 8	9	\$ c. 1,389 26 68,695 44	30,762 43 23,758 55	55,500 70,000 113,000 145,600 7 103,000 3 52,600 5 18,000 2 217,000 5 56,400		
		2,229,843		398,235 5	-				3,886,458 95	ļ		
1 22 3 4 5 6 7 8 9 10 11 12 13 14 15 16	40 00 167 86 27 30 17 75 162 27 345 90 262 92 1,024 00 11,010 96	16,426 40,461 9,645 14,301 10,929 9,589 25,688 21,500 22,713 17,208 37,731 10,517 34,183	09 19 21 00 90 30 70 99 11 74 31 82 06 26 82	3,326 6 1,025 3 1,040 8 2,276 8 2,867 4 13,051 1 56,127 7	64 80 96       	98 5	35	81,647 87	9,645 90 17,109 70 10,929 70 9,589 90 29,014 71 214,761 00 23,738 60 18,249 64 40,007 86 13,483 30 47,234 90 7 573,086 93	64,000 72,500 65,000 8 219,000 9 29,000 10 58,000 10 62,000 11 62,000 10 145,000 10 104,000 10 101,000 10 46,000 10 146,000 10 146,000 10 146,000 10 146,000 10 146,000		
	47,952 37	6,676,266	91	1,459,322 0	)6	2,055,896	30	1,444,710 54	11,636,195 8	30,937,209		

#### TABLE 25—EVENING HIGH SCHOOLS, 1930-31

Centre	Schools	Teachers	Enrolment	Average Attendance
Belleville Brantford East York Fort William Galt Guelph Hamilton Kitchener North Bay Ottawa Pembroke Peterborough Picton Port Arthur St. Thomas Stratford Sudbury Tillsonburg Toronto York Township Walkerville Welland	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 7 2 1 1 19 4 1 1 1 1 1 3 2 5 1 1 2 2 60 24 7	26 34 36 44 21 25 498 68 16 34 9 10 15 29 53 10 43 8 1,941 250 79 24	24 28 23 34 13 20 90 12 10 26 8 8 10 22 25 8 33 7 379 131 41 21
Increase for the year	25	152	3,273	973 57 



#### CONTINUATION

### TABLE 26—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	Enrolment and Average Attendance						Number Admitted to C. S. for first time			Form Enrol		
Continuation Schools	Enrolment last school day in May	Boys	Girls	Number who left school permanently during the year	Average Daily Attendance	Publicly Controlled Elem.	Private Schools in Ontario	Any other source	Lower School, First Year	Lower School Second Year	Middle School, First Year	
Counties  1 Acton 2 Agincourt 3 Ailsa Craig 4 Allenford 5 Alton 6 Alvinston 7 Arkona 8 Aultsville 9 Ayr 10 Bancroft 11 Bath 12 Beachburg 13 Beaverton 14 Beeton 15 Belmont 16 Bethany 17 Blackstock 18 Blyth 19 Bobcaygeon 20 Bolton 21 Bothwell 22 Bowesville 23 Brownsville 24 Brownsville 25 Brussels 26 Burgessville 27 Caledon East 28 Cannington 29 Cardinal 30 Carp 31 Castleton 32 Chalk River 33 Chatsworth 34 Claremont 35 Clifford 36 Cobden 37 Coldwater 38 Comber 39 Consecon 40 Cookstown 41 Cooksville 42 Creemore 43 Cumberland 44 Delaware 45 Delhi 46 Delta 47 Denbigh 48 Dorchester 49 Douglas 50 Drayton 51 Dresden 52 Brumbo 53 Eganville (R.C.S.S.)	61 39 59 25 27 67 59 75 38 47 31 12 48 48 41 48 48 40 41 48 40 40 40 40 40 40 40 40 40 40	7 15 11 15 2 15 3 31 45 12 26	177 44 211 224 177 52 28 18 18 18 18 18 18 18 18 18 18 18 18 18	2 3 4 4 200 1 3 1 1 8 8 5 5 7 7 5 5 5 7 7 5 5 6 6 6 5 6 6 6 6 6	300 536 411 411 299 122 466 207 313 366 377 299 111 537 638 638 638 638 638 638 638 638	5 9 18 200 22 200 66 28 133 55 12 28 28 28 28 18 4 4 17 15 18 18 18 18 18 18 18 18 18 18 18 18 18		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 8 8 9 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	144 77 113 19 10 10 10 10 10 10 10 10 10 10 10 10 10	19 18 8 6 27 10 13 13 2 10 13 14 17 17 11 11 11 11 11 11 11 11 11 11 11	

SCHOOLS

#### CLASSIFICATION BY FORMS AND BY SUBJECTS

ment	Enrolment by Occupation of Family Head										
Middle School, Second Year Upper School	School Sec. or Sections forming the Con. School District	CountyOutsideContinuation School District	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Den- tistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
1 10 16 19 3 10 4 10 10 6 11 6 11 1 6 11 1 10 11 1 1 1 1	39 32 20 9 30 8 9 39 35 12 31	31 22 21 22 23 29 21 36 36 33 33 33 33 6 43 43 6 6 28 29 29 21 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	2 2 3 4 4 5 5 5 1 1 1 5 5 4 4 4 4 1 1 6 6 6 6 7 1 5 5 4 4 1 1 6 6 6 7 1 5 5 4 4 1 1 6 6 6 7 1 5 5 4 4 1 1 6 6 6 7 1 5 5 4 4 1 1 1 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 3 3 10 10 14 5 5 1 1 1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 30 19 19 19 19 19 19 19 19 19 19 19 19 19	3 2 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 2 5 3 3 17 2 3 3 4 4	55 22 211 33 34 44 44 44 44 44 44 44 44 44 44 44		33 3 2 1 1 1 3 3 3 3 3 4 4 4 4 4 5 5 5 5 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5

### CONTINUATION

#### TABLE 26-PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	Enrolment and Average Attendance					Number Admitted to C. S. for first time			Form Enrol		
Continuation Schools	Enrolment last school day in May	Boys	Girls	Number who left school permanently during the year	Average Daily Attendance	Publicly Controlled Elem. Schools of Ont.	Private Schools in Ontario	Any other source	Lower School, First Year	Lower School Second Year	Middle School, First Year
Counties  55 Elgin  56 Elmvale  57 Embro  58 Enniskillen  59 Ennismore  60 Erin  61 Fenelon Falls  62 Feversham  63 Fingal  64 Fitzroy Harbour  65 Flinton  66 Florence  67 Fordwich  68 Forester's Falls  69 Frankford  70 Freelton  71 Grand Valley  72 Haliburton  73 Hallville  74 Harrow  75 Havelock  76 Hensall  77 Hepworth  78 Highgate  79 Holstein  80 Honeywood  81 Ilderton  82 Inglewood  83 Janetville  84 Jarvis  85 Jockvale  86 Kars  87 Kenmore  88 Kinburn  89 Kinmount  90 Lambeth  91 Lanark  92 Lansdowne  93 Laurel  94 Lefroy  95 Lion's Head  96 Little Britain  97 Lobo  98 Long Branch  99 Lucknow  100 Lynden  101 Lynden  101 Lynden  102 Malokoff  103 Mallorytown  104 Manotick  105 Marmora  106 Melbourne  107 Merlin  108 Merrickville	555 422 8 39 34 28 41 170 109 36 34 43 43 45 45 68		25 86 67 22 23 10 3 3 29 40 24 43	4 6 4 4 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1	55 52 41 7 31 32 27 35 165 109 109 8 36 35 11 4 4 3 10 10 10 10 10 10 10 10 10 10	28 25 21 11 11 12 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 1 3 3 4 4 5 5 3 8 7 7 7 2 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1	5 20 244 17 7 17 17 12 8 10 24 15 17 10 22 23	111 6 10 10 10 10 10 10 10 10 10 10 10 10 10	11 10

**SCHOOLS** 

### CLASSIFICATION BY FORMS AND BY SUBJECTS

ment			Enro	lment	Area	]	Enrolm	ent by (	Occupat	ion of I	Family 1	Head	
	Middle School, Second Year	Upper School	School Sec. or Sections forming the Con. School District	County Outside Continuation School District	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 91 91 91 91 91 91 91 91 91	11 20 10  4 4 4 3 15 16 3 7 7 7 7 7 9 9 8 8  7  7  10 9 9 8 8  12 15 10 10 10 10 10 10 10 10 10 10 10 10 10	5	222 533 200 122 200 201 188 166 133 314 9 311 177 233 366 300 377 155 199 233 100 133 155 257 100 201 214 266 277 1188 88 9 233 77 77 1233 400 200 200 200 200 200 200 200 200 200	26 19 39 21 31 28 22 31 31 20 34 47 36 30 10 20 20 31 31 31 41 41 41 41 41 41 41 41 41 41 41 41 41	5 7 1 1 24 1 1 1 1 24 1 1 1 1 1 2 1 1 1 1 1	300 17 1 1 1 1 2 2 11 1 2 2 1 1 1 2 2 1 1 1 1	51 33 399 524 27 200 133 355 160 523 532 199 411 534 288 288 288 299 400 150 250 250 260 270 270 270 270 270 270 270 27	33 4 22 1 1 1 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 18 4 4 1 1	47 8 1 2 3	22 4	1 1 2 3 3 1 2 2 1 1 8 1 8 5 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 2 1 1 2 2

#### CONTINUATION

#### TABLE 26—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	A	Enro	lment e Atte	and	e		r Admi or first			Form	Enrol
Continuation Schools	Enrolment last school day in May	Boys	Girls	Number who left school permanently during the year	Average Daily Attendancs	Publicly Controlled Elem. Schools of Ont.	Private Schools in Ontario	Any other source	Lower School, First Year	Lower School Second Year	Middle School, First Year
Counties	79 67 46 40 48 40 28 22 80 32 82 34 52 9 35 87 53 63 44 63 64 64 64 64 64 64 64 64 64 64 64 64 64	20 4 23 25 37 75 26 11 18 9 14 36 8 19 15 14 11 23 26 19 26 10 20 40 24 41 41 41 41 41 41 41 41 41 4	31 21 48 17 36 17 17 50 24 45 21	1 55 5 4 2 8 8 122 8 8 7 3 3 266 199 3 5 5 4 4 100 100 7 7 111 1 1 5 5 4 2 2 3 3 3 3 3 3 5 166 11 4 5 5 11 6 6 6 6 6 6 6 6	43 34 72 33 63 23 34 85 47 70 31	4 32 15 6 34 16 34 11 32 17 28 15		2	27 3 15 13 8 11 10 16 18 18 18 12 15 25 11 10 11 12 16 13 3 18 12 23 18 11 12 16 13 18 18 19 20 23 18 18 18 18 18 18 18 18 18 18	12 7 16 23 2 6 6 11 17 12 12 12 7 7 5 14 4 8 10 14 8 8 10 14 29 8 10 20 25 17 20 20 19 21 21 21 21 21 21 21 21 21 21	4 10 23 22 6 17 21 16 13 11 7 11 18 2 2 11 8 8 15 29 9 10 4 6 6 19 14 14 16 18 18 18 18 18 18 18 18 18 18 18 18 18

SCHOOLS

### CLASSIFICATION BY FORMS AND BY SUBJECTS

ment					]	Enrolm	ent by	Occupa	tion of	Family	Head	
Middle School, Second Year	Upper School	School Sec. or Sections forming the Con. School	County Outside Continuation School District	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Dentistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
109	133 111 4	25 9 24 39 14 13 20 29 18 26 34 15 48 7 7 12 16 16 33 25 33 35 40 20 20 20 20 21 7 34 34 48 48 48 48 40 20 20 20 20 20 20 20 20 20 2	311 	2 2 4	11 12 99 22 110 77 22 5 22 22 1 33 11 4 42 25 53 38 66 144 47 78 811 33 33 15 43 33 33 33 33 33 33 34	366 6828 222 155 16620 322 294 277 177 200 133 255 200 244 222 311 77 344 322 188 333 511 522 226 45 37 37 36 69 23 41 41 41 41 41 41 41 41 41 41 41 41 41	1 7 7 2 2 1 1 3 1 1 1 1 4 4 2 2 1 1 4 2 2 1 1 3 6 6 1 2 2 2 2 1 3 7 7 2 2 5 5 1	i	88 19 99 11 	77 77 77 11 12 22 11 16 13 15 5 24 21 10 62 22 4 63 33 11 13 12 61 33 33 26 12 27 44 29 96	4 4 2 4 6 6	2 3 1 2 1 1 1 2 2 1 1 1 2 2 4 6 6 1 7 7 2 1 1 1 3

#### CONTINUATION

#### TABLE 26—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

			olment e Atte	and	e	Numbe C. S.	r Admi for first	tted to		Form	Enrol
Continuation Schools	Enrolment last school day in May	Boys	Girls	Number who left school permanently during the year	Average Daily Attendance	Publicly Controlled Elem. Schools of Ont.	Private Schools in Ontario	Any other source	Lower School, First Year	Lower School Second Year	Middle School, First Year
Counties  163 Tavistock. 164 Teeswater. 165 Thamesford. 166 Thamesville. 167 Thedford. 168 Thornbury. 169 Thorndale. 170 Thornton. 171 Tilbury. 172 Tiverton. 173 Tottenham. 174 Wales. 175 Warkworth. 176 Wellesley. 177 Wellington. 178 West Lorne. 179 Westmeath. 180 Westport. 181 Westport (R.C.S.S.). 182 Wheatley. 183 Wolfe Island. 184 Woodville. 185 Wooler. 186 Wroxeter. 187 Zurich.	53 73 48 85 21 81 41 65 35 53 52 22 60 67 49 80 20	23 22 19 39 9 33 15 15 32 12 16 14 26 15 21 15 35 31 31 31 31 32 12 14 26 31 31 31 31 31 31 31 31 31 31 31 31 31	30 51 29 46 12 48 30 26 33 23 37 14 26 7 39 37 15 47 34 45 12 20 20 12		49 71 45 84 20 82 45 39 63 33 45 50 21 56 34 17 62 40 81 20 63 34 30 81 81 81 81 81 81 81 81 81 81 81 81 81	122 233 100 300 199 122 244 100 111 8 166 7 7 366 188 9 9 277 199 255 100 144 166 122	1	1 3	12 24 17 34 10 25 17 12 23 9 11 11 8 16 7 30 24 4 7 25 21 22 12 12 12 12 13 16 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 23 18 17 7 17 10 12 16 11 14 13 16 9 8 8 13 7 20 9 23 8 9	16 11 9 18  20 13 9 26 7 7 17 4 9  10 11 11 19  17 4 5
Totals—Counties	8,413	3,507	4,906	902	7,891	3,073	10	83	2,989	2,439	1,719
Districts  1 Blind River 2 Bruce Mines 3 Burk's Falls 4 Capreol 5 Coniston 6 Dryden 7 Emo 8 Englehart 9 Espanola 10 Gore Bay 11 Hornepayne 12 Iroquois Falls 13 Keewatin 14 Little Current 15 MacTier 16 Manitowaning 17 Massey 18 Mattawa 19 Milford Bay 20 Mindemoya 21 Nipigon 22 Port Carling 23 Powassan 24 Rainy River	69 45 23 18 38 21 22 34 14 28 64	34 19 10 5 17 5 9 18 6 8 18	160 555 199 344 335 266 111 488 355 266 133 136 166 120 466	77 88 133 4 55 88 166 3 1 9 4 2 2 2 2 2 9 11 3	564 498 399 366 900 355 644 611 488 199 722 222 2111 355 277 32 133 266 121	27 9 11 5 13 12 4 10 7 8 23		1 1 3	22 18 20 33 222 40 9 23 31 14 45 42 26 9 11 3 12 8 4 10 7 8 21 37	15 14 13 20 11 12 25 18 12 25 18 22 25 17 6 6 6 9 9 9 5 7 2 2 8	18 12 10 2 8 13 9 10 7 14 1 17 10 13 5 5 9 4 17 5 6 13 30

SCHOOLS

#### CLASSIFICATION BY FORMS AND BY SUBJECTS

ment			Enro	lment	Area	I	Enrolme	ent by (	Occupat	ion of F	amily	Head	
Middle School.	Second Year	Upper School	School Sec. or Sections forming the Con. School District	County Outside Continuation School District	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Den- tistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187	9	5	36 23 28 44 8 38 21 11 18 29 13 14 15 40 34 22 23 34 26 43 42 29 14 18	10 50 15 41 12 43 21 23 29 22 25 20 38 6 20 19 	3	2 66 177 33 99 3 122 44 133  4 66 44 33 11 100 55 199  13 33 33 31	177 500 35 444 155 457 300 227 211 244 444 73 39 311 312 411 155 414 29 23 10	4 1 2 1 1 1 2 1 5 3 3 1 1 1 1 2 1	1 1	7 2 2 3 3 11 4 2 2 3 6 13 3 6 6 3 3 1 1	5 8 3 12 9 1 1 2 9 1 1 8 1 1 3 1 9 6 1 1 1 1 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 2 2 2 3 4 1 1 2 4 1 3 3 5 5	5
1	,167	99	4,368	3,593	452	849	4,825	255	23	792	810	580	279
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24	5 10 5 3 3 3 12 8 4 4 7 7 7 7 7 9 8 8 6 11 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 5	56 39 37 57 44 79 28 51 31 20 29 69 41 21 21 22 13 19 36 105	15 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	32 13  8 19 9 10 23  6  10 12 24 5 10 28	2 2 2 3 3 3 1 1 3 3 3 1 1		30 4 33 36 24 26 7 18 17 7 5 34 4 5 5 7 3 6 	16 31 10 8 8 8 14 32 21 10 10 10 10 10 10 10 10 10 10 10 10 10	25 26 26 26 26 26 26 26 26 26 26 26 26 26	13

#### CONTINUATION

#### TABLE 26—PUPILS: ENROLMENT; AVERAGE ATTENDANCE;

	A		lment e Atte	and ndance			r Admit for first from			Form	Enrol
Continuation Schools	Enrolment last school day in May	Boys	Girls	Number who left school permanently during the year	Average Daily Attendance	Publicly Controlled Elem. Schools of Ont.	Private Schools in Ontario	Any other source	Lower School, First Year	Lower School Second Year	Middle School, First Year
Districts  25 Richard's Landing  26 Schreiber  27 Sioux Lookout  28 Smooth Rock Falls  29 South Porcupine  30 South River  31 Sprucedale  32 Sturgeon Falls  33 Sundridge	25 85 90 18 80 27 12 68 22	8 36 47 9 41 9 5 39	17 49 43 9 39 18 7 29	1 8 6 2 2 3 14 7	23 83 86 17 74 25 11 64 24	17 13 2		1	8 27 38 3 30 11 1 29 6	111 233 288 111 200 6 2 200 5	6 19 16 3 16 5 3 13
Totals—Districts	1,626	721	905	-147	1,493	605		7	588	480	324
Grand Totals Increase for year Decrease for year	10039 671	4,228 384	5,811 287	1,049	9,384 1,035		10 2	90 49	3,577	2,919 208	2,043 231

#### TABLE 26 (b)—DESTINATION OF PUPILS

or at the close of the year ending June, 1930	Number	Percentage
Commerce. Agriculture The Trades Colleges and Universities Normal Schools Other Schools Other Occupations Without Occupation	165 565 116 103 156 820 404 455	5.92 20.29 4.16 3.69 5.60 29.45 14.55 16.34

SCHOOLS

#### CLASSIFICATION BY FORMS AND BY SUBJECTS

ment			Enro	lment 1	Area	1	Enrolm	ent by (	Occupat	tion of 1	Family	Head	
	Middle School, Second Year	Upper School	School Sec. or Sections forming the Con. School District	County Outside Continuation School	Other Counties or Districts	Commerce	Agriculture	Law, Medicine, Den- tistry or the Church	Teaching	The Trades	Labouring Occupations	Other Occupations	Without Occupation
25 . 26 27 28 29 30 31 32 33	16 4 1 8 5 6 6	4	17 83 88 18 67 27 9 48 15	13 3 20 7		1 7 16 1 17 8 3 10 2	20 1 4 2 3 4 9	2 1 1 1		58 11 9 14 2 1 31 7	3 16 58 7 32 5 1 16	12 9 2 2 3	4 22
	212	22	1,311	304	11	225	- 289	28	5	457	475	106	41
	1,379 161	121 46	5,679 493	3,897 139	463	1,074	5,114 335		28	1,249	1,285 221	686	

#### TABLE 26 (c)—RELIGIOUS AND COMMENCEMENT EXERCISES

Religious and Commencement Exercises	*
Number of Continuation Schools	221 185 215 35 25 89

#### TABLE 27—SUMMARY OF ENROLMENT OF CONTINUATION SCHOOL PUPILS BY

		40	44	4.0	4.2	4.4
		10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs.
LOWER SCHOOL	Boys		28	204	394	424
First Year	Girls	2	40	280	592	591
LOWER SCHOOL	Boys			20	147	349
Second Year	Girls			46	214	510
MIDDLE SCHOOL	Boys		,		18	148
First Year	Girls				53	188
MIDDLE SCHOOL	Boys				4	25
Second Year	Girls				1	24
UPPER SCHOOL	Boys					
OPPER SCHOOL	Girls					1
TOTALS	Boys		28	224	563	946
BY SEXES	Girls	2	40	326	860	1,314
GRAND TOTALS		2	68	550	1,423	2,260

#### SUMMARY OF ENROLMENT OF PUPILS OF COLLEGIATE INSTITUTES, HIGH SCHOOLS AND

		9 yrs.	10 yrs.	11 yrs.	12 yrs.	13 yrs.	14 yrs.	15 yrs.	16 yrs.	17 yrs.	18 yrs.
LOWER SCHOOL	Boys		7	150	1,084	3 077	3,362	2,185	865	202	35
First Year	Girls	1	11	172	1,438	3,387	3,459	2,130	663	196	50
LOWER SCHOOL	Boys			11	150	980	2,418	2,630	1,499	524	117
Second Year	Girls			10	190	1,181	2,912	2,782	1,497	560	169
MIDDLE SCHOOL	Boys				6	135	913	1,880	1,793	1,019	372
First Year	Girls				1	169	1,017	2,252	2,032	932	314
MIDDLE SCHOOL	Boys					10	127	652	1,463	1,292	703
Second Year	Girls					18	151	658	1,667	1,272	562
UPPER SCHOOL	Boys						10	112	512	988	838
OPPER SCHOOL	Girls						13	156	558	1,012	703
TOTALS BY	Boys		7	161	1,240	4,202	6,830	7,459	6,132	4,025	2,065
SEXES SEXES	Girls	1	11	182	1,629	4,755	7,552	7,978	6,417	3,972	1,798
GRAND TOTALS	• • • • • • • •	1	18	343	2,869	8,957	14,382	15,437	12,549	7,997	3,863

AGE, SEX AND GRADE, ON THE LAST SCHOOL DAY IN MAY, 1931

15 yrs.	16 yrs.	17 yrs.	18 yrs.	19 yrs.	20 yrs.	21 yrs. and over	TOTAL
296	133	32	5	3	2		1,521
343	149	41	13	3		2	2,056
404	219	67	12	4	1	1	1,224
519	260	112	25	5	4		1,695
255	230	123	50	14	5	4	847
384	348	153	53	11	3	3	1,196
79	186	164	71	32	6	6	573
152	269	225	89	35	11		806
6	13	24	9	6	2	3	63
8	8	16	15	7	1	. 2	58
1,040	781	410	147	59	16	14	4,228
1,406	1,034	547	195	61	19	7	5,811
2,446	1,815	957	342	120	35	21	10,039

#### CONTINUATION SCHOOLS BY AGE, SEX AND GRADE ON THE LAST SCHOOL DAY IN MAY, 1931

19 yrs. 20 yrs.		20 yrs. 21 and		Totals	Percentage	Avera	ge Age	Average Increment of Age	Between	Grades
		over Totals by of Total Enrolment By Sex Aver		Average		By Sex	Average			
18	9	6	11,000	22,534	32,84	13.92	13,85			
15	6	6	11,534	22,334	32.04	13.79	13.65			
19	6	13	8,367	17,722	25.83	14.66	14.72	Lower School, 1st year	.74	.87
32	14	8	9,355	11,124	23.83	14.73	14.72	To 2nd year	.94	.01
92	29	18	6,257	12.066	19.04	15.72	15.64	Lower School, 2nd year.	1.06	,92
67	14	11	6,809	13,066	19.04	15.42	13,04	To Middle School, 1st year	,69	.92
276	79	65	4,667	0.220	13.47	16.69	16,23	Middle School, 1st year.	.87	.59
172	42	21	4,563	9,230	13.47	15.79	10.23	To 2nd year	.37	.59
468	200	110	3,238	C 055	0.00	17.60	17 45	Middle School, 2nd year.	.91	1,22
264	73	38	2,817	6,055	8.82	17.24		To Upper School	1.45	1,22
873	323	212	33,329					Average	.89	.90
550	149	84	35,278					Tiverage	.86	. , , ,
1,423	472	296	68,607							

# CONTINUATION TABLE 28—FINANCIAL

	Receipts			
-		Legislative Grants		
Schools	General	Special	Total	
Counties	\$ c.	\$ c.	\$ c.	
1 Acton	919 85		919 85	
2 Agincourt	909 01	34 88	943 89	
3 Ailsa Craig	873 64		873 64	
4 Allenford	856 21 861 66		856 21 861 66	
6 Alvinston	902 62		902 62	
7 Arkona	351 83	79 86	431 69	
8 Aultsville				
9 Ayr	908 60		908 60	
10 Bancroft	903 62 884 74		903 62 884 74	
11 Bath	901 32		901 32	
13 Beaverton	915 00		915 00	
14 Beeton	895 20	*****	895 20	
15 Belmont	913 25		913 25	
16 Bethany	413 69		413 69	
17 Blackstock	901 90 903 25		901 90 903 25	
19 Bobcaygeon	908 02		908 02	
20 Bolton	890 94		890 94	
21 Bothwell	884 30		884 30	
22 Bowesville	449 86		449 86	
23 Brooklin	867 65 912 01		867 65 912 01	
24 Brownsville	899 89		899 89	
26 Burgessvile	887 89		887 89	
27 Caledon East	882 90		882 90	
28 Cannington	896 58		896 58	
29 Cardinal	905 34		905 34	
30 Carp	897 96 434 62		897 96 434 62	
32 Chalk River	628 44		628 44	
33 Chatsworth	905 71		905 71	
34 Claremont	904 44		904 44	
35 Clifford	921 18		921 18	
36 Cobden	441 36 923 19	91 73	441 36 1,014 92	
37 Coldwater	895 36	38 30	933 66	
39 Consecon.	633 50		633 50	
40 Cookstown	900 37		900 37	
41 Cooksville.	438 27		438 27	
42 Creemore	898 25		898 25 621 37	
43 Cumberland	621 37 884 50		884 50	
45 Delhi.	898 61		898 61	
46 Delta	866 86		866 86	
47 Denbigh	399 47	300 00	699 47	
48 Dorchester	891 31 423 20		891 31	
49 Douglas	899 37	1,185 68	423 20 2,085 05	
51 Dresden	893 61	1,165 06	893 61	
52 Drumbo	891 38	248 43	1,139 81	
53 Eganville	916 99		916 99	
54 Eganville R.C	697 25		697 25	
55 Elgin	905 75		905 75	
56 Elmvale	904 25 906 28		904 25 906 28	
58 Enniskillen	416 15		416 15	
	110 10		110 10	

SCHOOLS STATEMENT, 1930

			Receipts		
	County Grants	Other Municipal Grants	Rates	Balances, Temporary Loans and Other Sources	Total Receipts
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 5 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49 50 51 52 53 54	\$ c. 2,208 04 5,066 68 1,851 85 2,140 52 1,867 48 3,860 39 709 90	\$ c	\$ c. 5,091 86 2,899 87 913 69 644 22 2,731 53 188 12 1,669 37 2,496 93 3,698 40 2,503 84 1,456 11 669 43 937 40 1,677 98 1,450 00 1,100 00 136 56 1,396 10 1,326 68 500 00 745 20 2,191 27 4,377 88 944 44 2,000 00 470 25 1,503 17 1,250 00 1,033 71 500 00 1,033 71 500 00 1,033 71 500 00 1,654 19 1,597 23 500 00 1,654 19 1,597 23 500 00 1,654 19 1,597 23 500 00 1,654 19 1,597 23 500 00 1,654 19 1,597 23 500 00 1,654 19 1,597 23 500 00 1,654 19 1,597 23 500 00 1,654 19 1,597 33 1,673 59 1,673 59 1,673 59 2,705 81 208 00 1,767 68 930 00 1,445 12	\$ c. 867 48 2,412 79 2,270 40 1,154 13 5 00 1,260 50 3 67 1,568 96 1,630 87 2,055 92 1,066 93 38 00 125 35 777 83 2,414 92 286 41 3,045 07 2,152 68 868 74 835 22 690 23 12 39 43 10 1,630 77 128 70 2,838 45 4,436 06 928 20 464 07 4,131 48 8,029 32 607 30 815 14 1,484 68 4,421 50 2,060 99 3,775 69 860 77 2,923 81 10,262 14 78 85 1,609 44 4,359 15 38 70 1,070 34 1,419 71 1,317 82 736 22 72 42 82 22 5,052 32 4,536 08 22 82 22 5,052 32 4,536 08 2,505 22 607 30 1,070 34 1,419 71 1,317 82 736 22 72 42 82 22 5,052 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 32 4,536 08 2,505 72	\$ c. 9,087 23 11,323 23 4,995 89 5,114 55 4,378 36 8,755 04 1,333 38 1,768 96 6,088 04 4,163 16 4,767 20 5,479 12 7,697 34 7,011 49 8,369 70 1,767 89 9,391 28 6,179 23 4,363 26 5,832 28 4,587 12 1,771 19 6,428 59 8,089 92 3,692 24 9,829 71 8,931 61 6,553 82 8,590 53 11,252 06 12,408 94 2,734 43 5,403 19 6,135 58 7,513 86 2,402 52 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 6,516 66 9,545 94 2,727 77 7,015 08 14,506 60 9,545 94 2,779 18 6,609 93 2,044 80 7,760 60 6,989 40 10,066 98 9,060 94 5,054 07 8,549 80
55 56 57 58	2,415 98 3,921 69	1,400 00	1,724 42 3,510 00 355 64	857 77 519 59 882 29	7,302 42 8,857 56 2,254 08

### CONTINUATION TABLE 28—FINANCIAL

		TABLE	28—FINANCIAI		
	Receipts				
Schools	Legislative Grants				
	General	Special	Total		
Counties	\$ c.	\$ c.	\$ c.		
59 Ennismore	869 52		869 52		
60 Erin	913 92	74.00	913 92		
61 Fenelon Falls	873 19	31 99	31 99 873 19		
62 Feversham	905 28		905 28		
64 Fitzroy	433 08		433 08		
65 Flinton		1,000 00	1,000 00		
66 Florence	887 54		887 54		
67 Fordwich	894 28 626 17		894 28 626 17		
69 Frankford	916 90		916 90		
70 Freelton	423 01		423 01		
71 Grand Valley	899 97		899 97		
72 Haliburton	891 64	800 00	1,691 64		
73 Hallville	923 05 914 55		923 05 914 55		
75 Havelock	859 15		859 15		
76 Hensall	901 15		901 15		
77 Hepworth	899 47		899 47		
78 Highgate	868 98		868 98		
79 Holstein	890 66 878 87		890 66 878 87		
81 Ilderton	911 59	69 35	980 94		
82 Inglewood	661 83		661 83		
83 Janetville	411 95	20.06	411 95		
84 Jarvis	897 08 441 29	29 96	927 04 441 29		
85 Jockvale	899 04		899 04		
87 Kenmore	888 65		888 65		
88 Kinburn	898 86		898 86		
89 Kinmount	638 88	45 35	684 23		
90 Lambeth	922 32 889 73	150 00	1,072 32 889 73		
91 Lanark	887 24		887 24		
93 Laurel	377 75		377 75		
94 Lefroy	632 79		632 79		
95 Lion's Head	850 25		850 25		
96 Little Britain	870 96 920 56	82 75	870 96 1.003 31		
98 Long Branch	903 75	- 02 13	903 75		
99 Lucknow	917 14		917 14		
100 Lynden	887 98	94 82	982 80		
101 Lyndhurst	876 27	124 59	1,000 86		
102 Malakoff	637 14 896 65		637 14 896 65		
104 Manotick.	912 20		912 20		
105 Marmora	896 06		896 06		
106 Melbourne	915 68		915 68		
107 Merlin	897 50 901 93		897 50 901 93		
109 Metcalfe.	887 17		887 17		
110 Millbank	399 10		399 10		
111 Millbrook	917 33	150 00	1,067 33		
112 Milverton	921 87	200.00	921 87		
113 Minden	624 99 646 19	300 00	924 99 646 19		
115 Mount Albert	918 52		918 52		
116 Mount Brydges	910 89	142 69	1,053 58		

SCHOOLS

#### STATEMENT, 1930

			70 4		
		1	Receipts		
	County Grants	Other Municipal Grants	Rates	Balances, Temporary Loans and Other Sources	Total Receipts
59 60 61 62 63 64 65 66 67 71 72 73 74 75 77 78 81 82 83 84 88 88 90 91 92 93 94 95 96 97 97 97 98 98 98 99 99 99 99 99 99 99 99 99 99	\$ c. 2,062 30 3,905 93 1,933 35 2,744 53 1,677 13 1,201 96 300 00 2,916 17 2,248 72 924 56 1,349 06 423 01 3,491 74 881 20 859 15 2,757 71 2,838 80 2,296 13 1,461 14 2,678 80 3,964 59 2,385 44 771 91 1,921 23 441 29 1,847 78 2,099 02 3,268 60 638 88 3,861 22 2,307 71 2,056 82 1,239 36 1,937 03 2,125 62 4,025 18 2,975 79 11,489 56 3,850 88 2,790 68 2,127 15 1,427 13 3,802 21 3,418 02	\$ c. 800 00	\$ c. 1,600 00 1,000 00 3,313 84		Receipts  \$ c. 5,789 75 5,819 85 5,318 03 4,656 82 6,958 59 3,605 57 2,231 09 7,893 52 4,939 26 4,190 84 9,750 39 1,863 05 7,320 82 6,247 88 8,191 36 14,686 33 4,405 42 3,897 27 6,272 39 23,302 03 5,406 21 5,835 82 6,810 17 5,621 06 2,178 37 4,050 94 6,097 10 2,944 23 8,170 03 10,909 14 6,967 27 2,718 87 5,767 99 3,509 56 6,948 10 7,693 72 20,746 21 6,980 69 7,925 47 8,294 44 3,587 14 10,326 78 9,594 69 7,925 47 8,294 44 3,587 14 10,326 78 9,594 69 7,925 78 9,594 98 7,096 59
105 106 107 108 109 110 111 112 113 114 115 116	2,522 58 2,666 13 3,941 14 2,407 38 1,458 32 399 10 4,916 91 3,823 13 638 38 1,135 29 2,745 88 2,466 74	1,000 00 1,400 00 1,400 00 1,000 00 600 00 2,681 17 138 00 600 00 1,000 00 1,000 00	485 76 2,000 00 447 51 1,189 17 822 70 690 70 1,637 12	195 76 1,260 39 789 07 335 27 26 53 188 06 3,017 73  133 35 25,508 38 3,457 13	4,777 57 7,984 79 6,098 38 3,680 76 1,872 24 8,853 47 8,951 90 2,524 07 3,205 53 31,809 90 7,977 45

## CONTINUATION TABLE 28—FINANCIAL

		TABLE	28—FINANCIAL	
-	Receipts			
Schools		Legislative Grant	s	
	General	Special	Total	
Counties	\$ c.	\$ c.	\$ c.	
117 Mount Elgin	\$ c. 912 21	\$ c.	912 21	
118 Mount Pleasant	873 20	242 35	1,115 55	
119 Navan	653 79		653 79	
120 New Dundee	874 25		874 25	
121 New Hamburg	902 12		902 12	
122 North Augusta	897 52 905 34		897 52 905 34	
124 Odessa	883 19		883 19	
125 Oil Springs	878 10		878 10	
126 Onondaga	399 30		399 30	
127 Orono	917 16		917 16	
128 Otterville	887 18 911 25		887 18 911 25	
129 Paisley	897 04	33.64	930 68	
131 Palmerston	900 21		900 21	
132 Pelee Island	419 87	419 87	839 74	
133 Peiham	921 76		921 76	
134 Pickering	893 68		893 68	
135 Plattsville	909 14 919 40		909 14 919 40	
136 Port Burwell	661 72	187 22	848 94	
138 Richmond	910 89	107 22	910 89	
139 Ripley	885 43		885 43	
140 Rockwood	648 12		648 12	
141 Rodney	904 53		904 53	
142 Russell (1929)	900 47		900 47	
143 St. George	924 15 905 31		924 15 905 31	
145 Scotland.	899 55		899 55	
146 Seeley's Bay	874 29		874 29	
147 Selkirk	905 72		905 72	
148 Severn Bridge	894 52	2,734 15	3,628 67	
149 Singhampton	616 41 908 74		616 41 908 74	
150 Southampton	908 38		908 74	
152 Sparta	900 83	43 10	943 93	
153 Spencerville	890 10		890 10	
154 Springfield	922 25		922 25	
155 Stayner	893 52		893 52	
156 Stella	868 32 904 87		868 32 904 87	
158 Stouffville.	898 85		898 85	
159 Sunderland	890 41		890 41	
160 Sutton West	921 76		921 76	
161 Swansea	850 48	27 72	878 20	
162 Tamworth	912 43		912 43	
163 Tara	902 48 906 53		902 48 906 53	
164 Tavistock	912 32		912 32	
166 Thamesford	872 04	118 44	990 48	
167 Thamesville (1929)	905 32		905 32	
168 Thedford	859 98		859 98	
169 Thornbury	918 11	100 00	1,018 11	
170 Thorndale	891 31	188 99	1,080 30	
171 Thornton	853 53 905 68		853 53 905 68	
173 Tiverton	868 27		868 27	
174 Tottenham	891 48		891 48	

SCHOOLS STATEMENT, 1930

	Receipts						
	County Grants	Other Municipal Grants	Rates	Balances, Temporary Loans and Other Sources	Total Receipts		
117 118	\$ c. 2,619 49 2,480 48	\$ c. 1,000 00 1,000 00	\$ c. 1,616 35	\$ c. 3,423 69	\$ c. 9,571 74		
119 120	853 79 874 25	1,000 00	1,827 54 603 42 3,140 63	1,196 28 4,206 11 191 13	7,619 85 6,317 11 6,080 26		
21	902 12 2,520 72	850 00	2,345 89	514 71 4,716 06	4,664 84 8,984 30		
23 24	2,557 69 1,870 03	1,000 00 593 59	287 00 850 00	913 15 2,729 15	5,663 18		
25 26	1,374 75 295 83	600 00	2,018 00 498 66	200 55	6,925 96 4,471 40		
27 28	4,958 70	1,400 00	788 73	1,802 05 10,063 61	3,595 84 18,128 20		
29	3,726 09 3,575 63	1,000 00	1,698 57	2 00 29 50	5,615 27 6,214 95		
30	132 64 900 21	2,000 00	4,508 08	3,827 03 284 95	6,890 35 6,593 45		
.32	6,658 80	800 00 1,900 22	2,186 16 5,142 26	4,508 07 11,531 66	8,333 97 26,154 70		
34	2,629 02 2,645 68		1,609 65 1,000 00	999 99 815 64	6,132 34 5,370 46		
36 37	1,849 71 2,653 87	1,000 00 880 00	1,835 54	22 20 4,227 68	5,626 85 8,610 49		
38 39	3,923 32 3,070 81		685 10 2,930 02	1,940 49 4,959 32	7,459 80 11,845 58		
40	1,502 59 2,096 02	900 00	1,500 00 2,989 00	21,314 36	25,865 07 5,989 55		
42	3,340 91 4,506 56	1,200 00 1,400 00	2,658 33 2,826 10	3,918 55 465 50	12,018 26 10,122 31		
44	4,457 56 3,046 47	1,000 00	1,188 68	59 40 7,115 77	6,422 27 12,250 47		
46 47	1,320 67 2,439 30	850 00 251 15	1,383 14	13,311 62 1,975 70	17,739 72 5,571 87		
48 49	894 52 1,336 43	900 00 600 00	875 60	966 54 428 92	6,389 73 3,857 36		
50 51	2,271 85 2,046 10	1,000 00	908 83 400 00	3,406 59 10,645 96	7,496 01 15,000 44		
52 53	3,486 70 3,565 74	1,000 00 1,200 00	1,572 56 2,000 00	1,602 42 124 88	8,605 61 7,780 72		
54 55	2,935 25 3,752 08		1,799 21 2,500 00	42 60 2,134 83	5,699 31 9,280 43		
56 57	1,651 26 3,923 52	2,059 84 1,400 00		196 04 6,649 16	4,775 46 12,877 55		
58 59	5,521 31 1,879 57 ~	1,000 00	2,171 74 586 18	80 80 281 56	8,672 70 4,637 72		
60 61	2,670 24 1,946 96		2,200 00 1,567 37	50,691 86  10,146 94	56,483 86 2,825 16		
62 63	4,635 67 2,256 20	780 00	536 70	68 80	18,042 41 3,764 18		
64 65	2,787 31 4,061 72		1,548 78 1,014 70	2,342 54 2,312 68	7,585 16 8,301 42		
66 67	3,134 58 3,535 60	1,000 00	1,623 43	2,180 15 1,457 62	7,305 21 7,521 97		
68 69	2,601 89 3,596 13	550 00	1,753 63 2,291 44	2,309 71 214 60	8,075 21 7,120 28		
70 71	1,900 04 1,896 40	67 80	1,075 89 4,495 60	1,811 81 2,422 94	5,868 04 9,736 27		
72 73	3,969 75 2,652 98	35 75	1,360 67	3,278 27 2,178 58	9,550 12 5,699 83		
74	1,723 69			485 68	3,100 85		

### CONTINUATION

		IADLI	E 28—FINANCIA	
		Receipts		
Schools	Legislative Grants			
	General	Special	Total	
Counties	\$ c.	\$ c.	\$ c.	
75 Wales	443 38		443 38	
76 Warkworth	905 76		905 76	
77 Wellesley	1,117 63		1,117 63	
79 West Lorne	897 98		897 98	
80 Westmeath	875 92		875 92	
31 Westport (1929)	894 35		894 35	
Westport R.C	872 66 884 62	1,213 50	872 66 2,098 12	
4 Wolfe Island	430 88		430 88	
5 Woodville	915 79		915 79	
6 Wooler	872 08 893 61	99 69	971 77 893 61	
8 Zurich	441 22		441 22	
	151,869 97		162,279 02	
Totals, Counties	131,809 97	10,409 05	102,279 02	
Districts				
1 Blind River	1,846 86	1,500 00	3,346 86	
2 Bruce Mines	1,825 58 1,815 <b>0</b> 4		1,825 58 1,815 04	
4 Capreol	1,831 50		1,831 50	
5 Coniston	1,782 54		1,782 54	
6 Dryden	1,809 20	500 00	2,309 20	
7 Emo	1,817 42 1,692 32	549 60	2,367 02 1,692 32	
9 Espanola	1,838 16	* * * * * * * * * * * * * * * * * * * *	1,838 16	
0 Gore Bay	1,822 10	84 00	1,906 10	
1 Hornepayne	1,286 82	300 00	1,586 82	
2 Iroquois Falls	1,827 72 1,801 76	2,729 72	4,557 44 1,801 76	
4 Little Current	1,751 40		1,751 40	
5 MacTier	1,280 80		1,280 80	
6 Manitowaning	1,276 82	138 00	1,414 82	
7 Massey	1,323 74 1,234 06	500 00 500 00	1,823 74 1,734 06	
9 Milford Bay	1,695 42	30 03	1,725 45	
0 Mindemoya	1,833 72	126 01	1,959 73	
1 Nipigon	1,284 84 1,309 16	300 00	1,584 84 1,309 16	
2 Port Carling	1,840 76	3,300 67	5,141 43	
4 Rainy River	1,802 34	1,551 35	3,353 69	
5 Richard's Landing	1,320 64	500.00	1,320 64	
6 Schreiber	1,831 00 1,833 24	500 00 500 00	2,331 00 2,333 24	
8 Smooth Rock Falls	1,000 21		2,000 21	
9 South Porcupine	1,842 40		1,842 40	
0 South River	1,752 32	200.00	1,752 32	
1 Sprucedale	1,258 24 1,807 22	300 00	1,558 24 1,807 22	
3 Sundridge	1,707 70		1,707 70	
Totals, Districts	52,984 84	13,409 38	66,394 22	
Totals, All Schools				

SCHOOLS STATEMENT, 1930

			Receipts		
	County Grants	Other Municipal Grants	Rates	Balances, Temporary Loans and Other Sources	Total Receipts
	\$ c.	\$ c.	\$ c.	\$ c.	\$, c.
175 176	1,592 89 3,258 72	$100 \ 00$ $1,200 \ 00$	124 73	4,255 37	6,516 37
177	3,236 72	600 00	76 60	1,585 04 2,427 53	7,026 12 3,027 53
178	4,095 42	**************************************	3,225 70	3,606 04	12,044 79
179 180	1,176 32 1,620 76	515 00 1,000 00	1,000 00 450 0.0	302 02 1,876 95	3,891 32 5,823 63
181			1,345 39	1,556 08	3,795 82
182 183	1,327 77 5,940 11	* * * * * * * *	1,651 70	1,108 37 284 24	4,960 50 9,422 47
184	948 11		400 00	2,005 23	3,784 22
185	2,349 33	4 40 00	3,833 37	414 01	7,512 50
186 187	4,125 32 1,809 30	$\begin{array}{c} 1,485 & 80 \\ 920 & 00 \end{array}$		5,317 24 827 06	11,900 13 4,449 97
188	783 00	* *,* *,* * * *	940 08	1,116 83	3,281 13
	442,101 02	101,457 32	221,548 48	473,366 94	1,400,752 76
4			F 440 CO	4.000.00	10.000 10
1 2			5,440 60 2,705 40	1,282 02 881 33	10,069 48 5,412 31
3			1,830 79	118 26	3,764 09
4 5 6			8,250 82 5,000 00	6,415 08	10,082 32 13,197 62
6			5,459 29	3 73	7,772 22
7		550 00	1,550 00	231 94	4,698 96
8			4,100 00	7,231 13	5,792 32 9,069 29
10			2,923 22	4 39	4,833 71
11 12			1,626 10 6,284 17		3,212 92 10,841 61
13			4,906 03	4,072 50	10,780 29
14			2,498 00	2,422 30	6,671 70
15 16		200 00	1,828 04 1,300 00	524 00	3,116 09 3,438 82
17			1,470 09	539 66	3,833 49
18		622 22	3,339 30	1,785 49 2,838 41	3,519 55 8,536 49
19 20		633 33 500 00	1,361 61	1,940 18	5,761 52
21			3,099 10	57 80	4,741 74
22 23			1,720 00 1,600 00	367 72 5,095 70	3,396 88
24		* * * * * * * * .	5,218 69	10 00	8,582 38
25		500 00	900 00	3,015 89	5,736 53 9,114 96
26 27		4,438 65	1,611 23 7,157 27	734 08 619 41	10,109 92
28			2,078 18		2,078 18
29		900 00	22,600 00 472 52	75 49	24,517 89 3,124 84
30 31		1,280 41	219 48	751 38	3,809 51
32			6,351 68 2,073 76	3,267 72 2 75	11,426 62 3,784 21
33		0.002.20			236,660 34
		9,002 39	116,975 37	44,288 36	
	442,101 02	110,459 71	338,523 85	517,655 30	1,637,413 10

## CONTINUATION TABLE 28—FINANCIAL

#### Expenditures

General	Main	tenance
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General Maintenance							
C.I. I	Cos	st of Instruct	ion	Cost of Keeping	Cost of Upkeep of		
Schools	Teachers' Salaries	Pupils' Supplies	Total	Schools Open for Instruction	Buildings and Grounds		
	1	1					
Counties	\$ C.	\$ C.	\$ C.	\$ c	\$ c.		
1 Acton	5,296 50 5,668 85		5,363 88 5,668 85	1,115 80 918 27	171 03 167 61		
3 Ailsa Craig	2,950 00		2,950 00		21 95		
4 Allenford	2,657 50		2,657 50		142 76		
5 Alton	2,620 00		2,620 00	715 36	54 74		
6 Alvinston	4,796 00		4,796 00	501 92	538 77		
7 Arkona	1,020 00			228 49	18 80		
8 Aultsville	820 00		820 00	35 00	866 13		
9 Ayr	3,400 00 3,120 00		3,400 00 3,120 00	624 75 501 90	109 <b>0</b> 0 420 38		
11 Bath	2,900 00		2,900 00	360 60	269 51		
12 Beachburg	3,108 00	95 94	3,203 94	764 28	46 49		
13 Beaverton	5,600 00		5,731 68	1,014 37	464 55		
14 Beeton	3,180 00		3,180 00	1,461 87	876 11		
15 Belmont	3,380 00		3,380 00	793 66	553 30		
16 Bethany	1,600 00		1,647 39	115 50	5 00		
17 Blackstock	2,960 00 3,050 00		3,047 92 3.079 25	514 64 388 48	364 54 20 70		
18 Blyth	2,893 00		2,903 47	739 56	140 31		
20 Bolton	3,069 52	134 28	3,203 80	594 93	192 98		
21 Bothwell	2,739 00		2,739 00	488 34	282 77		
22 Bowesville	1,310 00		1,310 00	164 82	246 37		
23 Brooklin	3,505 00	252 76	3,757 76	615 05	338 42		
24 Brownsville	3,130 00		3,130 00	626 74	240 63		
25 Brussels	3,560 00		3,560 00	647 18 691 51	255 97 373 01		
26 Burgessville	2,880 00		3,004 00 2,880 00	371 89	157 81		
28 Cannington	3,100 00	110 15	3,210 15	259 58	169 35		
29 Cardinal	3,561 73		3,561 73	1,821 45	603 77		
30 Carp	4,620 00		4,620 00	606 24	391 11		
31 Castleton	2,380 00		2,380 00	138 55	1,870 37		
32 Chalk River	1,613 75	33 26	1,647 01	152 81	59 12		
33 Chatsworth	3,420 00 3,300 00	43 40	3,420 00 3,343 40	589 27 582 21	283 40 131 64		
35 Clifford	2,830 00	43 40	2,830 00	481 33	267 31		
36 Cobden	1,500 00	67 67	1,567 67	800 00	34 85		
37 Coldwater	3,100 00		3,100 00	768 70	361 15		
38 Comber	4,118 85	4 00	4,122 85	829 57	854 34		
39 Consecon	2,172 50		2,172 50	162 77	196 96		
40 Cookstown	3,440 00		3,440 00	229 88 375 43	168 55 568 40		
41 Cooksville	2,180 00 3,440 25		2,180 00 3,440 25	762 32	331 48		
43 Cumberland	2,200 00		2,200 00	360 69	79 04		
44 Delaware	3,020 20	56 93	3,077 13	754 67	176 89		
45 Delhi	3,422 67		3,422 67	407 86	457 84		
46 Delta	2,848 00		2,848 00	676 54	137 16		
47 Denbigh	1,100 00		1,100 00	62 69	80 00		
48 Dorchester	3,580 00	21 45	3,601 45	435 81 103 27	403 55 82 07		
49 Douglas	1,300 00 5,500 00	204 80	1,300 00 5,704 80	758 02	220 97		
51 Dresden	5,096 25	201 00	5,096 25	980 40	267 00		
52 Drumbo	3,400 00	46 16	3,446 16	710 05	160 50		
53 Eganville	3,280 00		3,280 00	547 43	85 06		
54 Eganville R.C			2,600 00	314 00	212 98		
55 Elgin			3,000 00	516 39 529 38	295 64		
56 Elmvale	3,083 00		5,500 00 3,083 00	608 52	312 99 745 14		
58 Enniskillen	1,270 00	5 50	1,275 50	209 30	161 15		
	2,270 001	0 00.	1,210 00.				

#### SCHOOLS STATEMENT, 1930

Expenditures						
Genera	General Maintenance					
Cost of Adminis- tration	Cost of Recreation	Total General Mainten- ance	Debt Charges	Permanent Improve- ments	Temporary Loans	Total Expenditure
\$ c 1 101 73 2 412 66 3 3 9 66 4 15 00 5 83 89 66 273 47 7	5 40 00 74 85 5 00 77 78 80 90 10 00 110 00 1	\$ c. 6,792 46 7,242 27 3,496 92 3,074 65 3,473 99 6,110 16 1,333 38 1,768 96 4,404 22 4,163 16 3,530 11 4,279 06 7,267 60 5,698 04 4,859 06 1,767 89 4,304 05 3,555 11 3,878 90 4,060 01 3,667 98 1,771 99 4,830 13 4,314 23 4,593 57 4,166 41 3,640 79 3,970 88 6,132 22 5,956 03 4,413 92 1,873 94 4,484 13	1,005 27 429 74 653 84 457 33 669 43 438 32 1,087 83 1,326 68 848 50 677 45 829 05 2,179 60 944 44 470 00 1,307 77 1,307 77	336 75  194 79  325 43  451 48  83 44  476 20 100 00 278 71  7,921 58  5,774 79  208 00	3,550 00 600 00 1,730 12 2,153 01 3,428 73 1,000 00 100 00	9,039 21 11,323 23 4,096 92 2,3,730 34 4,378 36 8,755 04 1,333 38 1,768 96 4,404 22 4,163 16 3,530 11 5,479 12 7,697 34 6,351 88 7,469 40 1,767 89 5,298 91 3,993 43 4,330 38 5,147 42 1,771 19 6,206 36 5,640 91 4,593 57 8,443 64 5,794 44 4,899 93 8,590 53 6,900 47 12,335 50 2,343 94 4,584 13 4,196 07 3,786 17 2,402 52 4,362 35 6,900 47 12,335 50 2,343 94 4,584 13 4,196 07 3,786 17 2,402 52 4,362 35 6,900 47 12,335 50 2,343 94 4,584 13 4,196 07 3,786 17 2,402 52 4,362 35 6,900 47 12,335 50 2,343 94 4,584 13 4,196 07 3,786 17 2,402 52 4,362 35 6,900 47 12,335 50 2,343 94 4,584 13 4,196 07 3,786 17 2,402 52 4,362 35 6,900 47 12,335 50 2,343 94 4,584 13 4,196 07 3,786 17 2,402 52 4,362 35 6,900 47 12,335 50 2,343 94 4,584 13 4,196 07 3,786 17 2,402 52 4,715 90 2,771 06 6,714 40 10,272 82 4,715 90 2,771 06 6,922 90 4,977 86 4,059 17
55 150 2 56 192 8 57 140 4 58 4 1	1	6,535 18 4,577 11	691 24	} 	3,921 69	7,226 42 8,498 80

#### CONTINUATION TABLE 28—FINANCIAL

	E	xpenditures			
	Genera	l Maintenan	ce		
	Cos	st of Instruct	ion	Cost of Keeping	Cost of Upkeep of
Schools	Teachers' Salaries	Pupils' Supplies	Total	Schools Open for Instruction	Buildings and Grounds
Counties	\$ c. 3,000 00 3,850 68 4,265 00 2,680 00 2,947 00 1,300 00 2,840 00 2,280 00 4,669 50 1,269 92 4,959 92 2,730 00 2,860 00 3,430 00 2,860 00 3,430 00 2,860 00 3,200 00 3,200 00 3,100 00	\$ c. 33 75 174 76 13 81 6 95 20 22 51 26 100 60 100 60 100 60 100 60 154 95 134 70 102 81 15 65 28 89 17 05 284 51 373 72 43 95	\$ c. 3,033 75 4,025 44 4,265 00 2,693 81 2,947 00 1,300 00 2,846 00 2,970 00 2,846 50 1,321 18 4,959 92 2,730 00 3,430 00 2,860 00 3,430 00 2,860 00 3,220 00 2,820 00 3,257 72 3,552 70 2,405 00 1,130 50 3,422 81 1,460 00 3,100 00 3,100 00 3,100 00 3,288 9 3,199 85 1,000 00 2,480 91 2,600 00 3,087 05 3,784 51 11,329 97 5,189 63 2,720 00	\$ c. 510 00 875 74 570 60 554 08 352 16 170 16	\$ c. 143 50 604 92 351 33 3 81 1,716 41 123 69 1,684 10 370 95 70 15 17 96 280 06 10 10 273 80 191 82 277 51 1,091 34 178 24 390 00 235 00 503 51 99 48 80 00 175 37 454 51 166 92 137 09 129 26 351 98 237 24 193 46 70 59 361 50 1,118 58 181 86
101 Lyndhurst 102 Malakoff 103 Mallorytown 104 Manotick 105 Marmora 106 Melbourne 107 Merlin 108 Merrickville	3,125 00 1,910 00 3,140 00	253 20	3,235 70 1,910 00 3,140 00 2,960 00 4,840 00 3,420 00 4,890 00 3,630 70	625 92 380 00 733 64 766 00 903 98 804 54 300 00 709 40	61 35 46 00 480 30 536 00 322 60 134 21 440 00 22 35
109 Metcalfe 110 Millbank 111 Millbrook 112 Milverton 113 Minden 114 Minesing 115 Mount Albert 116 Mount Brydges	3,000 00 1,290 00 2,900 00 4,980 00 2,100 00 2,225 00 3,040 00 3,200 00	135 10	3,000 00 1,290 00 2,900 00 5,115 10 2,100 00 2,225 00 3,040 00 3,280 50	212 62 259 18 775 17 820 00 113 00 465 05 768 63 600 68	163 32 133 96 409 15 248 90 106 11 365 48 250 00 188 53

#### SCHOOLS STATEMENT, 1930

		Ex	penditures			
Genera  Cost of Administration	Cost of Recreation	Total General Mainten- ance	Debt Charges	Permanent Improve- ments	Temporary Loans	Total Expenditure
65	33 96 9 25 3 75 1 93 75 18 2 50 5 00	\$ c. 3,835 42 5,854 45 5,318 13 3,500 48 5,045 56 1,611 48 2,230 10 3,893 00 3,536 49 2,835 08 5,688 09 1,798 47 6,171 98 3,445 08 5,848 27 8,153 41 4,083 30 3,605 00 3,505 55 4,189 18 3,381 56 3,775 38 4,268 40 3,255 85 1,416 23 4,079 47 1,898 26 4,081 66 4,018 21 4,312 19 2,452 90 4,641 91 5,381 93 4,145 94 1,379 74 3,932 61 3,139 28 4,255 66 4,729 01 14,700 11 6,747 15 4,012 69 4,035 78 2,512 89 4,724 12 6,273 34 4,358 78 2,512 89 4,773 25 4,724 12 6,273 34 4,358 78 2,512 89 4,773 25 4,724 12 6,273 34 4,358 78 2,512 89 4,773 25 5,930 43 4,568 60 3,507 00 1,683 39 4,412 46 6,304 00	1,672 00  547 94  722 19  744 44  1,461 09 788 42 322 02  802 43  585 46 840 52 2,107 59 931 87  3,305 23  401 18 764 50 401 21  1,805 47  4,472 36  980 00  2,615 55 741 07 589 90 485 76	490 78 1,300 00	260 00 1,200 00 1,200 00 262 22 300 00 400 00	5,507 42 5,854 45 5,818 43 4,539 20 6,958 58 1,611 48 2,230 10 4,153 00 4,428 32 4,035 08 5,688 09 1,798 47 6,916 42 4,217 37 7,309 36 14,684 33 4,405 32 3,755 00 4,506 38 16,867 88 3,967 02 5,835 82 6,375 99 4,187 72 1,678 45 4,079 47 2,198 26 4,081 66 4,018 21 4,312 19 2,852 90 7,947 12 2,852 90 7,947 12 2,852 90 7,947 14 5,381 93 4,547 12 2,144 24 4,333 82 6,061 13

### CONTINUATION TABLE 28—FINANCIAL

#### Expenditures

Genera	1 7	1.4		4				_
тепега	1 1	w	$a_1$	111	еп	lai	100	μ

	Genera				C
	Cos	st of Instruct	ion	Cost of Keeping	Cost of Upkeep of
Schools			1	Schools	Buildings
Schools	Teachers'	Pupils'	Total	Open for	and
	Salaries	Supplies	2 0 0 0 0 1	Instruction	Grounds
		1	1	1	
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
117 Mount Elgin	3,090 00	w	3,090 00	814 55	465 24
118 Mount Pleasant	2,655 00		2,655 00		1,084 49
119 Navan	2,190 00	110 96	2,300 96	438 00	340 98
120 New Dundee	2,587 99	146 54	2,734 53	484 35	700 65
121 New Hamburg	3,500 00	34 13	3,534 13	576 42	381 03
122 North Augusta	2,860 00	36 28	2,896 28	280 00	325 10
123 North Gower	3,200 00		3,200 00	589 61	98 27
124 Odessa	3,100 00	50 00	3,100 00	441 00 338 57	188 58
125 Oil Springs	3,000 00 1,140 00	18 49	3,050 00 1,158 49	338 57 207 90	9 50
127 Orono	5,580 00		5,580 00	1,191 43	628 66
128 Otterville	3,200 00		3,200 00	698 48	165 11
129 Paisley	5,200 00		5,200 00	752 15	154 00
130 Pakenham	3,150 00		3,150 00	395 08	640 64
131 Palmerston	4,930 00		4,930 00	979 60	295 10
132 Pelee Island	1,656 25		1,656 25	188 82	78 22
133 Pelham	7,700 00	21 62	7,721 62	1,534 23	1,088 70
134 Pickering	3,445 13	118 01	3,563 14	503 28	293 87
135 Plattsville	3,220 00		3,220 00	642 21	733 70
136 Port Burwell	3,040 00	37 25	3,077 25	595 25 563 91	323 16 877 12
137 Princeton	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 57	3,166 57 4,460 00	982 58	679 08
139 Ripley	4,770 00		4,770 00	640 73	319 03
140 Rockwood	2,715 00	23 75	2,738 75	523 11	446 93
141 Rodney	3,500 00		3,500 00	576 84	297 27
142 Russell	5,020 00		5,020 00	313 65	466 07
143 St. George	6,310 00	78 38	6,388 38	927 27	212 36
144 Schomberg	3,080 00		3,080 00	761 99	473 27 173 75
145 Scotland	3,050 00 2,810 00		3,050 00 2,810 00	788 28 192 50	173 75 601 28
147 Selkirk	3,500 00	98 44	3,598 44	172 30	
148 Severn Bridge	2,760 00	48 00	2,808 00	294 50	446 50
149 Singhampton	2,220 00		2,220 00	363 89	639 88
150 Southampton	4,862 50		4,862 50	1,055 57	215 00
151 South Mountain	3,100 00		3,100 00	424 49	109 82
152 Sparta	3,320 00		3,320 00	610 10	266 20
153 Spencerville.\	4,912 20 3,040 00		4,912 20 3,040 00	576 37 585 02	443 85 29 95
155 Stayner	4,760 00		4,760 00	860 98	206 75
156 Stella	3,020 00		3,020 00	350 43	119 01
157 Stevensville	3,708 75	106 82	3,815 57	908 96	1,629 63
158 Stouffville	5,200 00		5,200 00	979 76	347.56
159 Sunderland	3,020 00		3,020 00	405 99	172 95
160 Sutton West	3,697 00		3,697 00	975 90	96 80
161 Swansea	1,470 00	270 27	1,740 27	321 49	43 00
162 Tamworth	3,520 00	68 08	3,588 08	1,276 20	621 77
163 Tara	2,840 00 3,800 00	82 61	2,840 00	489 04 437 47	302 18
165 Teeswater	4,800 00		3,882 61 4,800 00	574 74	146 86
166 Thamesford	3,100 00		3,100 00		735 20
167 Thamesville	4,509 28		4,509 28		
168 Thedford	2,770 00	202 11	2,972 11	737 91	430 54
169 Thornbury	5,260 00		5,642 62	829 71	380 05
170 Thorndale	2,863 50	78 30	2,941 80		268 76
171 Thornton	2,760 00		2,760 00		410 98
172 Tilbury	5,265 00		5,265 00 2,716 75		1,140 87 653 38
173 Tiverton	3,360,00		3,360 00		213 34
Transfer and the state of the s	0,000 00	,	0,300 00	110 04	210 04

#### SCHOOLS STATEMENT, 1930

			Ex	penditures			
	Genera Cost of Adminis- tration	Cost of Recreation	Total General Mainten- ance	Debt Charges °	Permanent Improve- ments	Temporary Loans	Total Expenditure
117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 155 156 157 158 158 159 160 161 162 162 163 164	135 37 132 96	227 79 5 00	\$ c. 4,526 28 4,832 44 3,189 64 4,074 20 4,664 84 3,756 96 4,024 71 3,763 87 4,063 59 6,214 95 4,341 30 6,395 70 1,947 95 11,091 06 4,522 69 4,789 69 4,166 29 5,013 41 6,329 79 6,054 48 3,810 24 4,637 29 5,944 91 7,770 30 4,740 79 4,137 81 3,725 58 3,675 54 3,587 50 3,421 46 6,133 07 3,768 67 4,417 29 6,381 37 3,815 23 6,007 10 3,590 60 6,479 14 6,883 28 3,731 94 5,128 35 2,122 76 5,621 42 3,764 18 4,448 82	1,827 54 2,006 06 1,338 87 1,338 87 407 61 4,222 78 1,609 65 1,304 61 430 00 296 57 1,626 28 1,681 48 1,087 67 435 90 1,192 56 1,799 21 2,006 06 1,789 42 586 18 3,353 85 10,333 90	109 95 459 87 2,963 33 3,570 94 155 95 2,500 00 18,529 16 724 54 188 68 12,383 14 76 22	300 00  1,500 00  1,500 00  300 00  10,840 86  355 37  219 79  1,000 00  4,379 90	6,252 58 7,619 85 6,152 97 6,080 26 4,664 84 5,256 96 4,024 71 3,763 87 3,865 73 1,409 30 7,638 57 5,402 46 6,214 95 4,341 30 6,395 70 6,226 50 26,154 70 6,132 34 4,789 69 5,626 85 5,013 41 6,329 79 8,984 48 22,339 40 4,992 66 6,241 48 10,121 12 6,422 27 5,414 16 16,328 51 3,675 54 3,587 50 3,857 36 6,133 07 3,844 89 6,609 85 6,381 37 5,614 44 6,007 10 3,590 60 12,865 10 8,672 76 4,318 12 56,032 92 2,122 76 15,955 32 3,764 18 5,448 82
165 166 167 168 169 170 171 172 173 174	100 00 190 89 267 90 93 18 147 00 505 70		3,780 55 3,766 87 8,309 19 3,755 37	1,311 38	368 43	2,052 81	5,728 97 6,170 60 5,679 83 5,535 08 7,120 28 5,833 36 4,135 30 8,309 19 3,755 37 4,160 30

# CONTINUATION TABLE 28—FINANCIAL

#### Expenditures

	Genera	l Maintenan	ce		
	Co	st of Instruct	ion	Cost of Keeping	Cost of Upkeep of
Schools	Teachers' Salaries	Pupils' Supplies	Total	Schools Open for Instruction	Buildings and
Counties  175 Wales	\$ c. 2,125 58 4,030 00 930 00 3,660 00 3,105 00 2,640 00 2,400 00 7,195 75 1,320 00 3,035 00 3,035 00 3,030 00 2,800 00 1,260 00	97 28 161 50 524 47 40 35 11 68	\$ c. 2,125 58 4,127 28 930 00 3,821 50 3,105 00 2,640 00 2,400 00 7,195 75 1,320 00 3,559 47 3,070 35 2,800 00 1,271 68	\$ c. 410 17 586 13 35 00 643 34 401 14 207 82 268 75 576 10 1,427 72 201 67 325 80 837 30 440 36 269 55	42 59 284 48 384 64 242 07 918 62 414 62 15 47 202 86 443 09 300 33 104 88
Districts  1 Blind River 2 Bruce Mines 3 Burk's Falls 4 Capreol 5 Coniston 6 Dryden 7 Emo 8 Englehart 9 Espanola 10 Gore Bay 11 Hornepayne 12 Iroquois Falls 13 Keewatin 14 Little Current 15 MacTier 16 Manitowaning 17 Massey 18 Mattawa 19 Milford Bay 20 Mindemoya 21 Nipigon 22 Port Carling 23 Powassan 24 Rainy River 25 Richard's Landing 26 Schreiber 27 Sioux Lookout 28 Smooth Rock Falls 29 South Porcupine 30 South River 31 Sprucedale 32 Sturgeon Falls 33 Sundridge	\$ c. 4,220 00 3,150 00 3,090 00 4,000 00 4,200 00 5,839 13 3,240 00 5,922 50 3,560 00 2,485 00 2,485 00 2,440 00 2,238 24 1,955 00 2,470 00 2,295 00 3,020 00 2,625 00 3,260 00 6,580 00 2,150 00 4,650 00 5,569 80 1,200 00 6,660 00 2,780 00 2,240 00 5,080 00 2,700 00 5,080 00 2,700 00	\$ c.  22 64 214 12  256 62  166 75 3 12  31 98  55 20 249 72  158 21 173 15 5 75  348 50 202 92  118 30	\$ c. 4,220 00 3,150 00 3,112 64 4,214 12 4,200 00 6,095 75 3,240 00 5,241 98 5,080 00 2,485 00 2,485 00 2,524 93 2,508 21 2,798 15 3,260 00 6,585 75 2,150 00 4,998 50 5,772 72 1,200 00 6,778 30 2,780 00 2,240 00 5,080 00 2,700 00 5,080 00 2,700 00	\$ c. 1,160 11 286 81 563 62 1,313 26 883 64 970 34 598 75 827 00 2,928 93 143 31 424 32 1,701 12 693 00 551 73 620 40 177 75 360 79 600 00 386 67 476 44 436 88 336 13 479 70 789 96 446 33 756 98 1,500 00 400 00 3,708 28 206 47 236 00 1,664 01 345 86	
Totals	118,789 10	2,006 98	120,796 08	26,974 59	13,233 97
All Schools	727,748 33	8,599 80	736,348 13	133,318 41	77,563 84

SCHOOLS STATEMENT, 1930

			Ex	penditures			
	Cost of Administration	Cost of Recreation	Total General Mainten- ance	Debt Charges	Permanent Improve- ments	Temporary Loans	Total Expenditure
175 176 177 178 179 180 181 182 183 184 185 186 187 188	\$ c. 107 00 149 68 	7 00	3,760 63 1,672 11	2,752 20	2,580 51 224 50 2,062 53 123 00	3,645 95	6,081 50 5,619 19 3,027 53 11,941 09 3,885 45 3,242 92 3,795 82 3,919 72 9,334 41 1,537 14 5,946 93 9,376 44 3,760 63
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	353 72 265 20 9 38 282 59 64 79 135 12 200 19 45 00 139 38 376 58 205 66 43 64 105 35 98 14 77 67 32 00 188 68 135 49 889 29 37 01 136 10 465 21 36 00 243 03 203 01 	20 00 56 08 6 40 15 93 77 20 18 41	6,188 01 4,190 02 3,764 09 7,479 99 6,381 13 7,772 22 4,238 14 4,789 75 9,057 22 3,737 59 3,212 92 8,065 23 6,780 29 3,283 37 3,116 09 2,414 24 3,084 76 3,211 33 3,662 93 4,183 07 3,396 88 4,510 38 8,117 73 2,733 95 6,741 07 7,475 73 1,897 76 13,308 49 3,128 84 2,548 83 7,630 54 3,095 86	2,604 33 1,000 00 781 00 2,760 05 1,148 00 77 22 928 66 911 61 558 67 1,307 76 464 65 1,611 23 2,407 27 10,200 60 219 48 2,038 52	308 22 335 90 4,918 74 226 92 940 50	437 15 315 12 4,000 00 1,186 98	4,431 37 3,116 09 2,414 24 3,161 98 3,519 55 6,337 94 5,761 52 4,741 74 3,396 88 10,736 88 8,582 38 2,733 95 8,352 30 10,109 92 1,897 76 24,449 59 3,093 13 2,768 31 9,669 06 3,784 21
	5,656 17	211 02	166,871 83	32,699 50	8,225 29	7,339 25	
	8,601 45	1,697 43	957,529 26	145,120 61	174,272 66	62,354 53	1,339,277 06

TABLE 29—DAY SCHOOLS-							HER	S: PU	PILS	ENR		
		T	`eac	hers							Enrol	ment
Schools		Fu tin		ti aı Oc	rt- me ad ca- nal	5	Complete Student nrolmer			Full- Enrol		
·	Type of School	Male	Female	Male	Female	Total	Male	Female	Total	Male	Female	Average Daily Attendance
Counties  1 Beamsville 2 Belleville 3 Brantford 4 Brockville 5 Chatham 6 Collingwood (Nav.) 7 Cornwall 8 Galt. 9 Guelph 10 Hamilton, Commerce 11 " Westdale Commerce 12 " Technical 13 " Westdale Technical 14 " Boys' Handicraft School 15 Kingston, Commerce 19 Midland (Nav.) 10 Napanee 11 Niagara Falls 22 Oshawa 13 Ottawa, Technical 24 " Commerce 25 Owen Sound 26 Pembroke 27 Perth 28 Peterborough 29 Renfrew 30 Ridgetown 31 St. Catharines 32 St. Thomas 33 Sarnia 34 Scaraborough 35 Stamford 36 Central Technical 37 Central Technical 38 Danforth	C.C.C.V.V.D.C.C.V.S.V.V.D.C.C.C.D.C.C.V.C.D.D.D.C.S.V.V.D.C.C.S.V.V.D.C.C.D.C.C.V.C.D.D.D.C.S.V.V.D.C.C.D.C.C.V.C.D.D.D.C.S.V.C.D.C.C.S.V.V.D.C.C.D.C.C.V.C.D.D.D.C.S.V.V.D.C.C.D.C.C.V.C.D.D.C.C.V.C.D.D.D.D	11 6 2 8 7 8 5 48 12 10 3 1 10 36 2 7 8 12 14 3 1 1 7 1 1 7 10 11 2 1 1 64 31 3 1	4 6 2 7 	33511212 4411143222322224441144511	4 6 6 3 6 6	377 355 574 94 392 288 134 407 371 698 353 1,973 422 201 1179 33 722 11,517 38 88 83 806 480 722 1,009 281 107 114 356 152 96 553 467 502 132 149 193 3,624 1,352	16 184 290 31 185 288 577 197 101 73 1,298 337 201 47 33 352 780 38 15 175 225 465 256 141 62 257 257 257 257 244 48 244 48	21 171 284 633 207 77 210 201 597 280 675 85 	37 355 509 94 392 288 134 348 3155 676 353 1,095 410 201 179 33 3587 1,460 388 88 306 480 501 1,009 117 107 114 356 410 201 117 117 117 117 117 117 117 117 117 1	168 184 274 311 185 288 57 168 149 96 73 806 330 2011 47 33 3295 753 38 15 175 225 408 256 91 62 32 1466 63 34 257 257 238 34 24 48 1,932 920	21 171 235 63 207 77 180 166 580 280 289 80 	29 293 481 91 270  138 366 626 305 1,045  165 17 579 1,183  88 304 414 416 809 205 81 109 353 141 71 575 406 442 122 128 189 1,946 1,039
39 Western. 40 Central Commerce. 41 Eastern. 42 Western. 43 Northern Vocational. 44 Boys' Industrial Auxiliary. 45 Girls' Industrial Aux. (Groves). 46 Girls' Industrial Aux. (Bolton). 47 Ontario College of Art. 48 Welland. 49 Weston. 50 Windsor-Walkerville. 51 Woodstock. 52 York Twp., Runnymede. 53 " Vaughan Road. 54 "York Memorial. 55 York, East.  Totals, Counties.  Districts 1 Fort William. 2 Haileybury. 3 North Bay. 4 Port Arthur. 5 Sault Ste. Marie. 6 Sudbury. 7 Timmins.  Totals, Districts.	S.V. S.V. S.V. S.V. S.V. S.V. C. C.D. C.D. C.D. C.D. C.D. C.D. C.D	32 36 30 25 32 22  7 5 8 31  2 1 1 2 2 2 2 7 7 7 7 8 3 1 1 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	8 177 15 10 18 1 14 8 7 7 18 5 1 1 	2 3 3 4 4 4 3 3 144 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 2 2 2 2 3	871 1,774 1,564 1,192 1,244 340 189 195 243 351 1,685 1,38 147 176 154 250 30,352 452 63 200 766 474 253 135	622 4588 401 286 628 	249 1,316 1,163 906 657 129 138 8055 79 144 114 118 15,769  268 15 109 318 2122 141 588	743 1,737 1,538 1,139 1,090 557 324 189 1566 238 351 1,685 1,685 1,685 27,215 27,215 429 63 200 766 410 252 135 2,255	568 441 393 272 457 557 557 54 114 213 8800 59 18 32 40 40 40 13,131 1766 48 91 448 215 5112 77	1755 1,296 1,145 867 633 324 189 102 124 138 8055 79 144 114 198 14,084 2533 155 109 318 1955 140 588	624 1,493 1,377 963 1,377 963 1,377 126 144 254 265 1,331 1,42 149 149 183 162 242 21,857 403 47 184 640 427 250 144
Grand Totals		638		154	123	32,695	15,805	16,890			15,172	
Increases for year Decreases for year		90	72	66	17	3,600	2,046	1,554	3,912	2,114	1,798	3,320

Type of School—S.V. Straight Vocational. C. Composite. C.D. Commercial Department in H.S. or C.I.

#### **SCHOOLS**

#### AVERAGE ATTENDANCE, SUBJECTS OF STUDY

of pupils (on the last school day in May)

Part-timent	<u> </u>	upiis	(011 t	ne las		Special				N	umber (	of Ful	ll-tim	e Pupil	s from 1	Families	
The color of th		1	Part-	time ment			Enro	ecial olmen	t			e, Church					pation
11		Total	Male	Female	Student Hours	Total	Male	Female	Student Hours	Commerce	Agriculture	Law, Medicin Dentistry or	Teaching	The Trades at Industries	Labouring Occupations	Other Occupa	Without Occu
2,027 967 1,060 206,395 1,198 539 659 200,878 5,237 1,395 269 107 10,848 4,221 5,116 2,277 73 81 42,540 85 324 32,512	111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 131 131 141 141 141 141 141 141 141 141	60 59 56 412 135 57 17 6 6 6 17 97 90 37 26 34 171 16 35 55 1,988	12 29 21 182 57 27 15 	48 30 35 230 78 30 30 30 30 30 30 40 41 43 20 24 44 43 20 21 55 55 55 66 77 77	3,837 4,276 6,804 35,976 12,684 4,827 597 381 100,874 1,215 2,486 3,012 1,419 3,213 2,319 12,684 196,604 7,143	222 466 122 204 64 64 388 19 1,149	\$19 \$19 \$11 \$50 \$501	162 144 181 164 31 133 100 110	17,802 16,275 1,602 4,434 181,921	4 1599 366 111 388 600 600 600 600 600 600 600 600 600 6	19 43 36 16 116 33 31 18 18 9 4 31 105 33 105 44 38 29 40 4	1 1 3 4 4 1 1 2 2 2	2 2 3 3 2 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1	4 4 4 4 9 188 122 116 15 16 16 16 16 16 16 16 16 16 16 16 16 16	66 455 711 9 400  277 244 522 377 411 2911 466 611 99  95 2399  33 522 185 170 111 32 366 367 37 45 79 166 53 32 28 37 45 79 111 45 45 45 45 45 45 45 45 45 45 45 45 45	4 32 32 33 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	23 38 9 43 35 20 43 35 24 44 44 44 48 24 27 128 29 27 7 31 11 19 9 9 3 112 355 22 14 293 1000 81 11 200 24 44 49 00 64 47 7 12 32 35 52 88 66 14 147 7 12 32 35 55 88 66 14 147 7 12 32 35 55 88 66 14 147 7 12 32 35 55 59 33 46 34 27 55
73 81 42,540 85 324 32,512	_											-					
		73	1:22	81	42,540		85	324	32,512	i ———							

TABLE 29	—DAY	SCHOO	DLS—	TEAC	HERS	PUP	ILS;	ENRC	LME	NT,
		admitte School four iring the	or the	first	ired om ear	N.	Iachin	itectur e Dra Desig	wing -	
Schools	Publicly Controlled Elementary Schools of Ontario	Publicly Controlled Secondary Schools of Ontario	Private Schools of Ontario	Any Other Source	Number who retired permanently from school during year	Mechanical Drawing	Architectural Drawing	Machine Drawing and Design	Electrical Drawing	Sheet Metal Drawing
Counties  1 Beamsville	23	7			14					
2 Belleville	166				56	143 243		143		
4 Brockville. 5 Chatham	105	16 40			86 106	125				
5 Chatham. 6 Collingwood (Nav.). 7 Cornwall. 8 Galt.	64	25		1	35 65	139				
9 Guelph	182 316	38 36			70 138	105				
11 Westdale Commerce 12 Technical	148 799	198 304	7	58	43 984	753	52	142	34	11
13 Westdale Technical 14 Boys' Handicraft School	281 249	217	6	58	152 48	224	10		1	
16 "Navigation		38			35					
17 Kitchener	270 499	232			78 414	184 310	166			
18 London 19 Midland (Nav.) 20 Napanee 21 Niagara Falls	22	14		· · · · · i	19	102	450			
21 Niagara Falls 22 Oshawa 23 Ottawa, Technical 24 " Commerce	147 184 240	20 32 28	9	17	61 95 96	192 16 434	159 2 414		402	416
24 " Commerce	336 94	56	22	6	102 96	60	414		403	416
26 Pembroke	23	81	3		18					
27 Perth. 28 Peterborough. 29 Renfrew.	108 47	57 5	2	4	49 15	104				
30 Ridgetown	36 217	5	,	1 3	14	219	219	219	219	219
32 St. Thomas	184 180	3		1	14 129	200 206	10	1		
34 Scarborough	55 50	1 10		1	26 33					
36 Stratford	63	17			26					
37 Central Technical	893	144	47	144	413	1,254 623	151 15	198	124 568	73
39 Western Technical	473 633	96 125	6 2	80 23	271 303	536	5			
41 Eastern Commerce	674 397	60 115	3	5	721 243	210		42		
43 Northern Vocational	295 133	4 3	3	3	198	219 557	42	42 60		65
44 Boys' Industrial Auxiliary. 45 Girls' Industrial Aux. (Groves. 46 Girls' Industrial Aux. (Bolton). 47 Ontario College of Art.	97	155	10	30	78 79 26		12			
48 Welland	153 233	10 23		3	49 76	120 195	120			
50 Windsor-Walkerville	714				25	701	76			
52 York Twp., Runnymede	74 80	6		2 3	18					
54 " York Memorial 55 York, East	114 121	4		2	31 48					
Totals, Counties	10,618	2,239	135	451	5,891	7,862	1,453	831	1,349	784
Districts  1 Fort William	197	9			42	100	20	14	16	
1 Fort William	16	5 2			27 10	48	20	21		
4 Port Arthur 5 Sault Ste. Marie	228	63 32			121 138	383 181	28	46	30	
6 Sudbury		14			36 97	107	71	71	71	71
Totals, Districts		129	8		471	890				
Grand Totals		2,368	143		6,362	8,752	1,572		1,466	
Increses for year						1,099	817	1		
Decreases for year										661

# SCHOOLS AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Number of Pupils in the Various Branches of Instruction

	Number of Pupils in the Various Branches of Instruction  Art and Design													
					<i>P</i>	Art and	d Desi	gn						
	Lettering and Show Cards	Colour Study	Illustrating	Industrial Design	Modelling	Still Life Drawing	Anatomy	Life Drawing	Antique Drawing	Perspective	Costume Drawing and Design	Painting and Decorating	Museum Study	Etching
1 2 3 4 5 6 7 8 9 10	42	38 42	38	38							38	38		
9 10 11 12 13 14 15 16 17	39 105  128 49	24 27 128 191 201	128	128 170	128	24 27  128 196	128	128	128 26	128 173	128 59		128	128
16 17 18 19 20 21 22 23 24 25 26 27	30 128	30 128	128			128	128	128	128		93			
24 25 26 27 28 29 30 31	93 45 21	23 85	85	93 25 21 85	21	21	85	85	21	45 21 85	93 10  21  85 18 13	25 21 85	85	21
28 29 30 31 32 33 34 35 36	16  211 118	40 80 16 391 118 61	16	373						16  185 852 585	444		78 118	55
37 38 39 40 41 42 43 44 45 46	28 51 32 324	28 51 32 324		51 32 324	51			51	51	61 32	324	557 324	51	
46 47 48 49 50 51 52 53 54	182 33 36	165 56	36	172	102	36	109	51	42	140 36	174	13	53	
55	1,898	58	1,357	2,373	869	1,288	575	669	778	2,349	3	1,085	837	289
1 2 3 4 5 6 7		13	0.4	9						33	3			
_	71 1,969 464	71 2,564 777	1,381	2,406	869	1,288		669	778	2,458	1,339	1,085	837	289

	N	luml	per of	Pupils	in the	Vario	ous Bra	anches	of In	structi	on
					Art	and I	Design				
Schools	Period Furniture	Rugs	Pottery	Batik	Woodcarving	Stained Glass	Art Metal Work	Leather Work	Elementary Drawing	Thesis on Local Industries	Crafts
Counties  1 Beamsville											
2 Belleville. 3 Brantford. 4 Brockville. 5 Chatham. 6 Collingwood (Nav. 7 Cornwall. 8 Galt. 9 Guelph. 10 Hamilton, Commerce. 11 "Westdale Commerce.											
13 " Westdale Technical 14 " Boys' Handicraft School. 15 Kingston, Commerce			128		82	128	120	128	348		
16 " Navigation. 17 Kitchener. 18 London. 19 Midland (Nav.). 20 Napanee. 21 Niagara Falls. 22 Oshawa.											
23 Ottawa, Technical . 24 " Commerce . 25 Owen Sound . 26 Pembroke . 27 Perth .	10									77	
28 Peterborough. 29 Renfrew 30 Ridgetown. 31 St. Catharines. 32 St. Thomas. 33 Sarnia. 34 Scarborough.	21	85	85		85	21	85	85			
35 Stamford 36 Stratford Toronto: 37 Central Technical.			45	69							
38         Danforth Technical           39         Western Technical           40         Central Commerce           41         Eastern Commerce           42         Western Commerce           43         Northern Vocational											56
44 Boys' Industrial Auxiliary 45 Girls' Industrial Aux. (Groves) 46 Girls' Industrial Aux. (Bolton) 47 Ontario College of Art	53	324	5			20	20	557			
49 Weston 50 Windsor-Walkerville. 51 Woodstock. 52 York Twp., Runnymede. 53 " Vaughan Road. 54 " York Memorial.											
55 York, East											
Totals, Counties	316	558	284	69	295	254	254	804	592	77	
1 Fort William 2 Haileybury 3 North Bay 4 Port Arthur 5 Sault Ste. Marie 6 Sudbury 7 Timmins											
Totals, Districts											
Grand Totals	316	558	284	69	295	254	254	804	592	77	56
Increases for year Decreases for year	305		24		249	208					

SCHOOLS AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Art :	gn	Physics and Electricity			Cl	nemist	eolog		Mathematics									
Stencilling	History of Art	Art Thesis	Interior Decorating	Physics	Electricity	Applied Mechanics	Physiography	Geography	Chemistry	Minerology and Geology	Industrial Chemistry	Metallurgy and Assaying	Mining	Arithmetic	Shop Mathematics	Algebra	Geometry	Trigonometry
1 2 3 4 5 6 6 11 12 128 13 14 15 16 17 18 17 18 20 21 22 22 25 25 26 27 31 .85 32 33 35 36 37 38 118 37 38 118 39 40 44 47 79 44 45 46 47 79 46 47 79 46 47 55 55 55 55 55 55 55 55 55 56 55 56 55 56 55 56 56 56 56	183 118 118 799 200	1288	128 23 23 23 3 85 10 13 13 11 11 11 11 11 11 11 11 11 11 11	700 1000 1355 500 1081 1899 1081 1594 257 15 233 422 2577 133 600 2,1055 3399 456 92 2155 295 388 2400 5552 7,136	365 339 114 	206 	152 202 411 74 4	24 152 48 29 139 	868 256 41 48 215 	28	399381300			37 177 248 65 216 	557	377 399 611 200 1355 866 288 622 2177 404 404 411 111 177 3033 370 85 41 124 437 303 3951 341 341 341 341 341 341 341 341 341 34	70 88 20 135 544 208 139 139 85 159 154 1,258 892 22 97 29  1,258 892 592  186 62 64 688	31 
1 2 3 4 5 7			68	258 56 222 153 37 17	95 182 72	74	167 19 92 215 132 171 84	193 21 65 109 123 40	44 42 43 122 90 69 39	23 40  15  55 39	20 39	44	—	272 26 135 548 319 253 76	368 181	50 48 408 57	50 35  196  41 7	23 35 74 20 5
568	196		77 533 172	743	4,434	1,401	9,549	568 10,749  788		200	59 508 433	63		1,629 19,863 764		8,599	329 5,821 366	157 1,164 109

-			Eng	inee	ring						Vork	INOL		
	School	Surveying and Mapping	Power Plant Operation	Steam Engineering	Marine Engineering	Navigation	General Woodworking	Carpentry and Building Construction	Joinery and Cabinet Making	Brick Work	Plumbing	Machine Shop Work	Foundry Work	Forge Work
1	Counties Beamsville						18							18
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Brantford Brockville Chatham. Collingwood Cornwall Galt Guelph. Hamilton, Commerce  "Westdale Commerce. "Westdale Technical "Navigation Kitchener London. Midland (Nav.) Napanee Niagara Falls Oshawa. Ottawa, Technical "Commerce Owen Sound Pembroke Perth Peterborough Renfrew Ridgetown St. Catharines	1			188	333 20 47	188 80 134 27 85 	7 134 10 10 23 22 22 378 11 6 117 47	10 23 48 119 378	13	18	133 247 87 87 131 79 268 118 216 44 44 44 152 152 120	269	133
33 34	Sarnia						119	15	15			128		24
35 36	Stamford						41							
37	Toronto: Central Technical		12	12			1,010	147	65	201	977	1,010	245	245
38 39	Danforth Western						867 441	79		71 80	621	867 397		
40 41	Central Commerce Eastern Commerce													
42 43	Western Commerce Northern Vocational						335	58	58		219	292		
44 45	Boye' Industrial Auviliary						557	557	57		10	32		
45 46 47	Girls' Industrial Aux. (Groves). Girls' Industrial Aux. (Bolton). Ontario College of Art													
48	Welland						136		57			120		
49 50	Weston						137	57 143	57			191 256	145	
51 52	Woodstock													
53 54	York Twp., Runnymede		: : : :											
55	York, East													
	Totals, Counties	1	12	12	27	119	6,532	1,821	1,108	376	1,845	5,962	703	514
1 2 3 4 5 6	Districts Fort William Haileybury North Bay Port Arthur Sault Ste. Marie Sudbury	21	8				174 187	20 171 187	20  15 187 88			100  194 184 86		14
7	Timmins	5						39	39			49		
	Totals, Districts	70	8				486	417	349	27.6		613	703	14
	Grand Totals	71	20	12	27	119	7,018	2,238	1,457	376	1,845	6,575	703	528
	Increase for year Decrease for year			6		53	1,356	361	196	36	347	502	145	30
-			1						1	1				

SCHOOLS
AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Shop Work—Continued											Domestic Science									
	Acetylene Welding	Pattern Making	Auto Mechanics	Watchmaking	Electrical Wiring	Sheet Metal Work	Electrical Installation	Barbering	Radio	Tailoring	Shoe Repairing	Cooking	Housekeeping	Household Mechanics	Home Economics	Home Nursing	Physiology	Hygiene and Dietetics	Bacteriology	Laundry
1 2 3 4 5 6 7 8 9 10 11 12	15 104  79		95		171							21 38 234 57 64  100 52	38 234 35 24		38 234 50  24 27	37		38		27
11 12 13 14 15 16 17 18 19 20 21 22. 23	3		317 232 201  122 412		118 395	270	125		145	201	201	328 56  205 332 	332		35 332	14		21 148		81
22. 23 24 25 26 27 28 29 30 31 32	10 47 	47	114 249 47  11 22 		234	66						168 169 31 21 13 49 83 47	93 31  12 49		35 93 31  12 49 41 116	31 4 12 49 80		31  12 23 83 98		31
33 34 35 36 37 38 39 40 41	34 27	84	921 659 483	15	1,071 643 238							555 218 165	95 218 146		515 218 146	95 164 146		515 54 146		116
42 43 44 45 46 47 48 49 50 51 52	30		292 340  120 192 66		292 33  14 208							114 60 324 189  117 101 69	324	• • • • • • • • • • • • • • • • • • • •	324  14 22 242 31	324 189 33 57 21		13 324 189		324 189
53 54 55	460	6	5,423		4,303	537	125	175	145	201	201	4,231 63 15	63		2,683	60		15		907
1 2 3 4 5 6 7	97	39 45 683 118			220 182 72 11 598 4,901 1,163			175	145	201	201	149 68 33 62 390 4,621 454	2,182		90 68 9 62 307 2,990 352	39 68 5 62 249 1,998	14	90 8 24 62 262 2,266	11	8 19 62 244 1,151 258
	30															151	• • •	199		

111111111111111111111111111111111111111		Don	nestic	Art		Commercial Work						
Schools	Sewing and Dressmaking	Millinery	Embroidery and Lacemaking	Textiles	History of Costume	Writing	Typewriting	Stenography	Bookkeeping	Rapid Calculation		
Beamsville   Counties	211 38 234 66 	324	329 15 41 96	14 10 35 93 93 15 4 12 41 47 60 135	27 	*** *** *** *** *** *** *** *** *** **	153 288 94 203 366 180 366 353 65 214 375 646 646 321 1,009 137 107 114 1225 127 222 253 191 167 167 123 193 193 193 193 193 193 193 19	146 279 94 185 180 180 666 312 214  269 166 277  495 115 115 115 115 115 115 115 115 115 1	139 288 53 170 70 168 180 678 280 214  267 382  61 159 12 137 102 114 140 127 22 238 189 145 867 111  137 1,538 1,189 1,538 1,189 1,538 1,189 1,538 1,189 1,538 1,189 1,538 1,189 1,538 1,189 1,538 1,53	2288 41 108 189 189 189 189 189 189 189 189 189 18		
Districts   1 Fort William.   2 Haileybury   3 North Bay.   4 Port Arthur   5 Sault Ste. Marie.   6 Sudbury.   7 Timmins   1	63 15 90 74 33 62	59	39	63 15 83 60 19	83	272 157 172 273 87 62	272 200 282 160 149 72	272 200 275 160 149 72	272 103 309 144 148 27	272 135 282 156 148 45		
Totals, Districts	337 4,597 377	2,413	486		629	1,023 16,325 1,837	1,135 15,351 2,545	1,128 14,218 1,760	1,003 13,253 2,151	1,038 12,118 1,370		

## SCHOOLS AVERAGE ATTENDANCE, SUBJECTS OF STUDY

Commercial Work—Continued

	Business Correspondence	Business Forms	Commercial Law	Office Routine	Filing	Economics	Elements of Business	Salesmanship	Banking and Exchange	Commerce and Transportation	History of Commerce	Study of Materials	Commercial Geography	Advertising	Business Practice	Commercial Art
1 2 3 4 5 6 7 8 9	127 146 53 124	35 146 53 171	15 53 117	35 24 88	35 94 87	35 72 14 53		72	53		15 14 53	73				
7 8 9 10 11 12 13	70 93 103 365 180	70	35 93 64 316 116	35 64 156 64	35 95 64 156 180	35 42 64 126 64 212	103	64 64 18			15 28 64 32	454	56 341	93		
14 15 16	88		48		88	15 40 156					48					
17 18	168 177	267 287	125 116	125 287	125 579	257					24					
21 22 23 24	45 148 223 54 75	528	41 77 481	84 148  223	41 148  146	41 77 38 198		46 33  173	77	77	41 75 38 198	484 33				
19 20 21 22 23 24 25 26 27 28 29 30 31	226 94	54 103 114	54 42 50 80 64	54 42 50 80 57	54 42 50 36 57	54 28 50 80 53					25 77 50 30					
32 33 34 35	154 70 145 47 32	238 69 100 25	154 107 145 21 36	74 118 87 22 120	87 47	97 107 139 22 36		125			45 58 39 22			46		
36 37 38	111	49	49	49		49										
37 38 39 40 41 42 43 44 45	1,737 348 1,189 567	490 231	744 91 82 231	1,006 231 481 231	1,006 183 212 231	213 300 212 231		41 12 71 74	121 26 66 74	121 26 66 74	434 300 212 231 557	41 117 893				124
46 47	324			324	324	34		324			34					
48 49 50 51 52 53 54 55	43 552 50 40 176 136	54 552 56 44	84	43 312 50 31 16 64	43 217 50 44 31	36 388 50		50			20 10 28 31 16 50	50				
_	8,675	6,321	4,348	4,948	4,773	3,910	103	1,166	417	364	2,914	2,712	397	93	46	124
1 2 3 4 5 6 7	108 90 87	103 309 35 61	108 90 60 21	43 90 60 21	64 90 60	43 170 60 26		39 137		113	35 26 17	59				
	432	594	450	309		-										424
-	9,107						103	-	-					93	46	124
				1							1		1			1

	Agriculture													
Schools	Elementary Agriculture	Vocational Agriculture	Farm Mechanics	Horticulture	Animal Husbandry	Field Crops	Beekeeping	Bacteriology	Veterinary Science	Entomology	Botany	Nature Study		
Counties 1 Beamsville	1	1	1	1		1	1	1	3			7		
3 Brantford 4 Brockville 5 Chatham 6 Collingwood 7 Cornwall 8 Galt 9 Guelph 10 Hamilton, Commerce 11 " Westdale Commerce 12 " Technical 13 " Westdale Technical 14 " Boys' Handicraft School 15 Kingston, Commerce 16 " Navigation 17 Kitchener 18 London 19 Midland (Nav.) 20 Napanee 21 Niagara Falls 22 Oshawa 23 Ottawa, Technical 24 " Commerce 25 Owen Sound 26 Pembroke 27 Perth 28 Peterborough 29 Renfrew 30 Ridgetown 31 St. Catharines 32 St. Thomas 33 Sarnia 34 Scarborough 35 Stamford 36 Stratford Toronto: Central Technical 26 Central Technical 37 Denforth Technical	399	22237	222 37	22 377	222237	2 22 24	222218	2227	133	2222	2222	143		
39 Western Technical 40 Central Commerce 41 Eastern Commerce 42 Western Commerce 43 Northern Vocational 44 Boys' Industrial Auxiliary 45 Girls' Industrial Aux. (Groves) 46 Girls' Industrial Aux. (Bolton) 47 Ontario College of Art 48 Welland 49 Weston 50 Windsor-Walkerville		68	68		68							557 324		
51 Woodstock 52 York Twp., Runnymede 53 "Vaughan Road 54 "York Memorial.			[			1	1							
55 East York	76	283	145	77	145	64	64	42	13	79	79	1,486		
Districts 1 Fort William														
2 Haileybury 3 North Bay 4 Port Arthur 5 Sault Ste. Marie. 6 Sudbury. 7 Timmins														
Totals, DistrictsGrand Totals	76	283	145	77	145	64	64	42	13	79	79	1,486		
Increase for year	57	196	73	57	78	9	6	18		41	2	383		

SCHOOLS
AVERAGE ATTENDANCE, SUBJECTS OF STUDY

_	Agric	ultur	e— <i>C</i>	ontini	ıed	Prir	nting			En	glish			Foreign Languages		
	Hygiene	Poultry	Soil Physics	Agriculture Chemistry	Sociology	Printing	Bookbinding	Reading	Composition and Spelling	Literature	Grammar	History and Civics	Current Events	Latin	French	German
1 2 3 4 5 6 6 7 8 9 10 11 12 3 11 4 15 16 17 17 18 19 20 21 11 22 23 24 25 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	470	222 300	222 22 22 22 22 22 22 22 22 22 22 22 22	222 199 211		291 293 293 293 3,276 419	185	2,664 1,090 1,090 1,739 2,800	84 278 348 275 676 353 1,317 394 201 214 348 352 456 490 984 4128 88 352 79 548 405 502 132 133 193 2,664 1,191 1,1737 1,190 1,192 1,090 557 324 189 287 3411 1,531 138 131	312 537 84 339 282 61 339 282 61 63 333 1,307 201 214 44 44 44 45 45 45 66 490 984 4128 79 5320 4124 4132 414 4178 2,664 41,191 811 1,672 1,490 1,055 1,057 324 1,050	84 114 64 275 3111 173 877 175 79 260 242 490 777 77 128 161 115 63 57 80 1,789 1,090 1,090 1,090	267  844 196 199 255 248 531 1189 1,165 302 1111 490 7777 83 76 221 365 402 633 106 1422 2,025 1,191 7,211 1,238 1,190 1,054 1,189 1,054 1,426 88 89 96 1,426 88 96 1,426 88	288 201 480 490 401	61	78 31 129 5 345 165 95 174 51 108 50 9 124 827 34 77 127 110 168 56 600 654 113 1,548 1,488 940 258 83 124 176 136 285 9,391	19
		41	63	54			1,011	2,800	1,101							6

VOCATIONAL

# TABLE 30—SUMMARY OF ENROLMENT OF FULL-TIME GRADE ON THE LAST

		11 years	12 years	13 years	14 years
PREPARATORY	Boys	1	47	255	525
FIRST YEAR	Girls	1	25	135	264
PREPARATORY	Boys		9	61	156
SECOND YEAR	Girls		5	21	64
ELDCT VEAD	Boys	6	132	778	1,617
FIRST YEAR	Girls	21	220	1,140	2,031
CECOND VEAD	Boys		11	144	623
SECOND YEAR	Girls		23	280	995
THIRD YEAR	Boys			10	115
THIRD YEAR	Girls			11	181
FOURTH VEAR	Boys				4
FOURTH YEAR	Girls				1
EIEBH VEAD	Boys				
FIFTH YEAR	Girls				1
CDECIAL	Boys			1	8
SPECIAL	Girls			3	34
TOTAL C DV CEVEC	Boys	7	199	1,249	3,048
TOTALS BY SEXES	Girls	22	273	1,590	3,571
GRAND TOTALS		29	472	2,839	6,619

**SCHOOLS** 

# PUPILS OF VOCATIONAL SCHOOLS BY AGE, SEX, AND SCHOOL DAY IN MAY, 1931

15 years	16 years	17 years	18 years	19 years	20 years	21 years and over	TOTALS
569	233	56	21	1	1	4	1,713
321	108	62	12	2			930
198	52	4	4		1		485
52	12					1	155
1,657	945	337	156	72	19	13	5,732
1,553	731	215	44	20	7	7	5,969
1,087	870	410	140	37	15	9	3,346
1,427	861	303	83	19	12	20	4,023
415	534	403	171	48	30	27	1,753
678	769	414	147	40	9	23	2,272
49	128	152	89	47	14	11	494
87	191	176	92	40	20	23	630
	. 3	12	23	11	8	3	60
	. 2	2	13	14	3	7	42.
70	122	132	121	62	32	167	715
152	263	256	217	95	40	91	1,151
4,045	2,887	1,506	725	278	120	234	14,298
4,250	2,937	1,428	608	230	91	172	15,172
8,295	5,824	2,934	1,333	508	211	406	29,470

### VOCATIONAL

### TABLE 31—DAY AND EVENING SCHOOLS—

	ei		

		Receipts			
	1	Legislative Grant	s		
Schools	Maintenance	Capital	Total	County Grants	Local Municipal Levies
Counties	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
1 Amherstburg	176 25		176 25 809 25		550 00
2 Barrie		2,096 15	5,747 88	2,100 00	3,788 57
4 Belleville	12,935 08	11,593 26	24,528 34	9,058 75	16,824 53
5 Brantford	14,887 65 1,296 00	5,807 68	20,695 33 1,296 00		50,019 14 1,318 76
7 Brockville					800 00
8 Chatham	11,147 00	10,454 40	21,601 40 504 75	10,176 35	41,828 51 1,355 86
9 Collingwood			517 50	5,406 92	2,080 00
11 Dundas	1,022 40		1,022 40		610 00
12 East Windsor			1,318 50 524 43		
14 Essex			07.424.40		
15 Galt		12,534 66	27,431 12 246 00	21,609 84	45,858 16 110 95
17 Guelph	13,271 60	10,090 96	23,362 56	3,916 24	39,236 58
18 Hamilton—Technical 19 Commerce	58,459 53 20,695 70	627 22 219 82	59,086 75 20,915 52		274,733 40 46,602 38
20 Boys' Handicraft		219 02	20,913 32		1,234 12
Westdale Tech				• • • • • • • • • • • • • • • • • • • •	46,156 38
22 Westdale Com 23 Hanover	2,413 35		2,413 35		24,268 99
24 Hespeler	742 50		742 50		400 00
25 Ingersoll	1,044 00 8,442 83		1,044 00 8,442 83	2,345 25	400 00 15,017 47
Navigation	164 25		164 25		
28 Kitchener	18,497 35	13,238 13 7,406 34	31,735 48 42,204 08	8,000 00	68,582 50 138,839 25
30 Midland	1,320 00	25 50	1,345 50		1,863 58
31 Mille Roches	27 00	057.04	27 00		
32 Napanee	5,434 70 1,166 63	857 91	6,292 61 1,166 63		731 12 43 563 91
34 Niagara Falls	13,690 91	1,724 47	15,415 38	10,667 22	10,000 /1
35 Oshawa	14,050 61 19,667 66	700 91 351 99	14,751 52 20,019 65		147,317 31 62,252 62
37 Commercial	22,593 29	1,977 09	24,570 38		62,252 62 65,041 82
38 Owen Sound	11,021 92 1,464 58	8,366 64	19,388 56 1,464 58	2,759 27	24,960 00 3,761 50
39 Pembroke	6,057 45	199 55	6,257 00	4,100 00	2,800 00
41 Peterborough	14,102 37	10,078 52	24,180 89		54,000 00
42 Petrolia	631 50 1,274 25	9 75	631 50 1,284 00		210 50 600 00
44 Renfrew	10,225 75	41 95	10,267 70	4,699 80	7,623 50
45 Ridgetown	6,523 89 19,815 28	131 10 1,558 34	6,654 99 21,373 62	3,714 69 25,453 52	1,472 12 51,210 28
47 St. Thomas	15,279 55	9,592 71	24,872 26	11,098 32 .	53,423 63
48 Sarnia	15,997 47 6,852 05	95 38 50 00	16,092 85 6,902 05	15,498 47	56,623 32 7,146 36
50 Stamford	6,825 71	456 00	7,281 71		8,109 93
51 Stratford	8,155 48 74,075 94	62 50	8,217 98 74,075 94	2,727 12	14,897 91 441,632 80
53 Danforth Technical	41,550 44	119 37	41,669 81		197,195 08
54 West. Tech. & Com.	59,350 63	0,042 29	67,992 92		320,148 28
55 Central Commerce 56 Eastern Commerce	54,735 60 38,054 31	1,314 68 1,403 70	56,050 28 39,458 01		266,860 90 195,661 37
57 North Vocational					130,796 47
58 Boys' Spec. Ind 59 Girls' " " Groves 60 Girls' " " Bolton	15,617 62 11,144 77	3,392 56 1,529 95	19,010 18 12,674 72		64,207 69 41,609 95
60 Girls' " Bolton	12,412 52	3,102 42	15,514 94		23,625 96
61 Ont. College of Art 62 Wallaceburg	25,000 00 558 00		25,000 00 558 00		409 71
63 Welland	7,112 72	110 61	7,223 33		28,737 10
64 Weston	17,523 88 654 00	403 91	17,927 79 654 00	33,827 04	1,000 00 299 92
66 Windsor-Walkerville	37,604 84	35,808 43	73,413 27	22,083 81	145,832 46
67 Woodstock	6,703 00	445 53	7,148 53		18,255 72
68 York Twp.—Runnymede 69 Vaughan Rd				2,383 34 3,080 89	2,947 51 3,612 39
70 York Memorial				3,220 20	3,521 20
71 York East—Included in Colle	giate Institute	Account.			
Totals, Counties  Districts	826,738 17	166,622 38	993,360 55	207,927 04	3,314,579 47
1 Fort Frances	1,901 33 14,582 03	288 60 4,131 66	2,189 93 18,713 69		519 09 105,140 03
3 Halleybury	9,924 00	4,131 00	9,924 00		3,210 00
4 Iroquois Falls	1,561 11		1,561 11		808 24
5 Kapuskasing	1,345 87 249 00		1,345 87 249 00		1,155 25
7 North Bay	8,512 21	132 45	8,644 66		14,213 93
8 Port Arthur	19,502 36 15,848 41	24,422 92 11,446 33	43,925 28 27,294 74		80,364 74 58,669 26
10 Smooth Rock Falls	576 75	11,110 00	576 75		146 50
11 South Porcupine	150 75 17,713 41	676 72	150 75 18,390 13		175 00 43,512 78
12 Sudbury	9,868 66	7,857 04	17,725 70		11,765 71
Totals, Districts	101,735 89	48,955 72	150,691 61		319,680 53
Totals, Province		215,578 10	1,144,052 16	207,927 04	3,634,260 00
Totals, Province	720,474 00	213,370 10	1,141,032 10	201,721 01	0,004,200 00

### SCHOOLS FINANCIAL STATEMENT, 1930

	Receipts				Expenditures			
				1	Ge	neral Maintenan		
			Balances, Tem-			Day School	ce	
	Fees	Debentures	porary Loans &	Total Receipts		of	Instruction	
			other sources		Teachers' Salaries	Pupils Supplies	T-t-1	
	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	Total \$ c.	
1 2	55 00 158 00	*********	365 84	231 25 1,883 09				
2 3 4 5 6			255 12	11,891 57	4,473 76		4,473 76	
5	738 25 162 00		12,902 08	64,051 95 70,876 47	33,390 73 42,954 90	1,641 30	35,032 03	
6	308 00			2,922 76	42,934 90	3,423 90	46,378 80	
8	545 00		1,379 64 13,356 13	2,179 64 87,507 39	28,688 55	2,999 52	31,688 07	
9				1,860 61	1,655 00	36 35	1,691 35	
10 11	162 00 130 50		118 87 2 69	8,285 29 1,765 59	3,600 76		3,600 76	
12 13	146 00 2 00		360 15	1,824 65	417 75			
14	78 00		301 06	526 43 379 06			417 75	
15 16	$720 50 \\ 24 00$	23,000 00	3,558 92	122,178 54 380 95	41,769 16	1,851 03	43,620 19	
17	948 75		1,185 91	68,650 04	30,061 56	2,050 16	32,111 72	
18 19	10,180 55 5,346 00	124,026 70	33,230 72 6,562 70	501,258 12 79,426 60	188,195 78 60,536 27	6,203 78	194,399 56	
20			7,583 13	8,817 25	3,493 50 19,199 75	296 30 471 93	60,832 57 3,965 43	
21 22	1,813 50 620 00	678,251 62 235,431 36	170,143 39 64 10	896,364 89 260,384 45	19,199 75 12,018 00	3,234 83 328 01	22,434 58 12,346 01	
23 24	217 00 10 00		714 10	3,344 45			12,540 01	
25			990 28	1,152 50 2,434 28			* * * * * * * * * * *	
26 27	300 00 140 00		67 53 500 00	26,173 08 804 25	16,872 00	118 35 5,141 71	16,872 00	
28	2,780 00	12,000 00	4,818 93	115,916 91	650 00 55,237 32	5,141 71	768 35 60,379 03	
29 30	25,572 73 286 00	12,000 00	293,956 24	512,572 30 3,495 08	122,663 25 1,310 00	5,424 64 80 46	128,087 89	
31			9 00	36 00			1,390 46	
32 33	306 00		5,257 92	11,550 53 2,203 75	7,165 12		7,165 12	
34	649 00		316 11	70,611 62	36,465 00	42 00	36,507 00	
35 36	1,140 00 8,747 50		4,852 31 13,390 70	168,061 14 104,410 47	40,747 70 52,277 48	2,730 81 184 30	43,478 51 52,461 78	
37 38	281 00	99,100 00	1,314 84 8,366 21	190,027 04 55,755 04	76,015 00 28,756 52	1,514 51	77,529 51 30,237 25	
39	113 00		885 12	6,224 20	3,219 54	1,480 73	3,219 54	
40	191 95 6,023 55		6,287 40 393 79	19,636 35 84,598 23	8,377 77 40,891 00	2,254 41	8,377 77 43,145 41	
42				842 00			13,143 41	
43 44	178 00 64 00		1,982 73	2,062 00 24,637 73	13,114 35		13,114 35	
4.5			2,972 52 10,905 03	14,814 32	12,133 54	48 50	12,133 54	
46 47	1,287 00 652 00		1,063 98	110,229 45 91,110 19	60,561 32 43,316 59	2,784 03	60,609 82 46,100 62	
48 49	1,683 00		15,789 92	105,687 56 14,048 41	49,087 24 13,402 91	6,811 66 49 29	55,898 90 13,452 20	
50			342 32	15,733 96	13,085 17	334 08	13,419 25	
51 52	473 84 17,529 16		854 44 32,889 87	27,171 29 566,127 77	14,260 30 254,921 63	240 13 14,799 91	14,500 43 269,721 54	
53	15,233 98		21,498 49	275,597 36 464,779 42	117,715 70 197,725 89	5,896 85 7,416 89	123,612 55	
54 55	5,703 69 3,602 93		70,934 53 502 96	327,017 07	181,940 20	3,494 79	205,142 78 185,434 99	
56 57	3,895 36 4,309 55	145,388 00	147,041 84 1.322,115 97	386,056 58 1,602,609 99	131,581 24 48,015 25	3,472 96 3,293 14	135,054 20 51,308 39	
58	124 00	145,566 00	15,694 88	99,036 75	57,334 86	2,433 95	59,768 81	
59 60				54,284 67 39,141 90	29,466 68 17,965 00	2,426 92 1,401 67	31,893 60 19,366 67	
61	14,155 50		6,498 77	45,654 27	25,808 20	281 02	26,089 22	
62 63	734 00	123,469 74	8,535 64	967 71 168,699 81	18,525 02		18,525 02	
64 65	280 00 12 00		5,448 29	58,483 12 965 92	35,806 18	1,158 05	36,964 23	
66	7,547 50	257,338 99	50,946 75	557,162 78	134,633 70	8,107 71	142,741 41	
67 68	680 00 132 00			26,084 25 5,462 85	12,069 00 4,766 69		12,069 00 4,766 69	
69	192 00			6,885 28 6,859 40	6,161 77 6,440 40		6,161 77 6,440 40	
70	118 00			0,839 40	0,440 40		0,410 40	
	147,483 29	1,698,006 41	2,308,509 86	8,670,866 62	2,460,942 00	105,960 58	2,566,902 58	
4	111,100 27	2,000,000 41		2,709 02				
1 2	410 00			124,263 72	39,235 36	2,056 11	41,291 47	
3	457 00		8 00	13,142 00 2,826 35	10,453 60	331 67	10,785 27	
5	9 00			2,510 12 294 00				
6	45 00 476 00		240 00	23,574 99	14,658 90	31 15	14,690 05	
8	962 00	17 605 05	3,492 00 1,760 00	128,744 02 106,409 85	59,108 75 48,337 00	4,196 81 1,393 98	63,305 56 49,730 98	
9 10	1,000 00	17,685 85	64 73	723 25				
11 12	88 00 1,244 00	48,907 00	64 73 1,540 37	478 48 113,594 28	31,864 00		31,864 00	
13	1,244 00	48,907 00	13,973 22	43,650 80	21,977 90	1,794 71	23,772 61	
	4,691 00	66,592 85	21,078 32	562,734 71	225,635 51	9,804 43	235,439 94	
			2,330,588 18	9,233,601 33	2,686,577 51	115,765 01	2,802,342 52	
-	152,174 29	1,764,599 26	2,550,500 10	,,200,002 00				

# VOCATIONAL TABLE 31—DAY AND EVENING SCHOOLS—

		TABLE 31	Expenditures	EVERTING	
			neral Maintenanc	e	
Schools	0 1 0 7		a) Day School		
Schools	Cost of Keep- ing Schools open for Instruction	Cost of Upkeep of School Buildings and Grounds	Cost of Administration	Cost of Recreation	Total
Counties 1 Amherstburg	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
2 Barrie	1.010.05	240.45	763 95		*********
3 Beamsville	1,018 95 4,333 60	312 45 518 45	2,433 19	373 80	6,569 11 42,691 07
5 Brantford	3,459 28	1,742 43	1,127 70	196 44	52,904 65
7 Brockville	5,294 26	4,489 05			
8 Chatham	100 00		1,406 51 69 26	95 03	42,972 92 1,860 61
10 Cornwall	1,402 98	930 64	549 53	118 03	6,601 94
12 East Windsor	53 79				471 54
14 Essex	4,368 47	2,082 79	3,877 90		
16 Goderich	2,304 77			371 24	54,320 59
17 Guelph 18 Hamilton—Technical	20,246 57	846 00 10,159 01	2,648 00 14,640 36	826 46	37,910 49 240,271 96
20 Commerce	8,030 66 1,559 21	198 59 1,588 54	2,608 00 454 95	15 00	71,669 82 7,583 13
21 Westdale Technical 22 Westdale Com	7,316 87 1,911 68	3,178 23 658 50	3,033 31 1,351 59	59 40 42 50	36,022 39 16,310 28
23 Hanover					
25 Ingersoll	4,460 52	197 56			*********
Navigation	20 00	15 90	1,717 90		23,247 98 804 25
28 Kitchener	9,278 51 10,434 47	3,276 92 7,066 46	1,531 60 8,673 84	125 03 750 00	74,591 09 155,012 66
30 Midland	158 64		40 38		1,589 48
32 Napanee	1,003 33	873 83	227 30	87 97	9,357 45
34 Niagara Falls	7,477 97 3,454 63	2,633 98	2,450 00	125 00	49,193 95
35 Oshawa	10,139 04	658 95 3,378 68	5,417 82 11,809 22	827 61	53,009 91 78,616 33
37 Commerce 38 Owen Sound	8,486 25 4,880 94	287 68 1,094 05	2,275 41 1,121 72	295 01 39 00	88,873 86 37,372 96
39 Pembroke		541 96 1,178 70	430 00		3,761 50 9,986 47
41 Peterborough	4,600 00	1,575 00	1,225 00	150 00	50,695 41
43 Preston	2,668 45				45 780 00
44 Renfrew	307 06		1,310 01	*********	15,782 80 13,750 61
46 St. Catharines	5,311 05	995 32 840 59	3,162 02 3,486 25	1,436 23 251 28	74,791 56 55,989 79
48 Sarnia		2,956 25	2,933 10	1,254 81	71,740 99 13,452 20
50 Stamford	162 00 1,806 24	292 95 248 48	48 56 1,122 44	89 20	13,922 76 17,766 79
52 Toronto—Central Technical 53 Danforth Technical.	49,159 56	4,427 89 5,305 04	23,587 35 10,819 93	1,224 04 157 33	348,120 38 166,074 03
54 West. Tech. & Com.	34,772 73	3,926 51	17,801 72	2,505 55	264,149 29
55 Central Commerce 56 Eastern Commerce.	16,981 49	4,867 72 3,375 04	14,357 14 10,743 46	82 33 1,018 57	230,556 70 167,172 76
57 Northern Vocational 58 Boys' Spec. Ind	18,224 72 11,099 80	894 29 3,124 68	5,176 83 5,882 07	142 45	75,746 68 79,875 36
58 Boys' Spec. Ind 59 Girls " " Groves 60 Girls' " Bolton	8,867 20 5,862 52	4,591 89 1,226 68	3,301 92 1,926 13		48,654 61 28,382 00
61 Ont. College of Art 62 Wallaceburg	3,410 84	1,011 21	7,042 37		37,559 64
63 Welland	5,494 66	1,503 92 3,566 64	304 88 1,051 60	22 50	25,850 98
65 Whitby	31,316 48	21,405 07	10,705 69	170 95 4,155 60	46,524 86
67 Woodstock	5,848 43	327 89		50 00	210,324 25 18,290 32
68 York Twp.—Runnymede 69 Vaughan Rd			* * * * * * * * * * * * * * * * * * * *		4,766 69 6,161 77
70 York Memorial		*******	*******		6,440 40
Totals, Counties  Districts	401,145 86	114,372 41	196,647 91	17,058 26	3,296,127 02
1 Fort Frances	4,974 90	2,774 57	1,222 07	50 68	50,313 69
3 Haileybury	912 62	494 10	174 00		12,365 99
5 Kapuskasing					
7 North Bay	1.947 20	37 43	876 63	51 60	17,602 91
8 Port Arthur.	.  6,448 76	1,653 23 3,526 14	2,719 54 2,439 66	33 25	79,524 12 62,145 54
10 Smooth Rock Falls		*********			
12 Sudbury		3,296 40 1,431 48	795 45 478 41	162 50 105 96	41,391 48 29,677 58
Totals, Districts		13,213 35	8,705 76	403 99	293,021 31
Totals, Province		127,585 76	205,353 67	17,462 25	3,589,148 33
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. 27,102 23	, 3,009,140 33

### **SCHOOLS**

# FINANCIAL STATEMENT, 1930

	neral Maintenan	ice	Expenditures				Capital
Teachers' Salaries	Other Expenses	Total	Debt Charges	Capital Investment during the year	Temporary Loans Repaid	Total Expenditure	Invest- ment in Buildiings and Equip- ment to date
\$ c. 1 159 00 2 1,291 00	\$ c. 33 48 204 89	\$ c. 192 48 1,495 89	\$ c.	\$ c.		\$ c. 192 48 1,495 89	\$
3 4 3,648 00 5 4,193 75	574 00 1,613 07	4,222 00 5,806 82	5,322 46 12,165 00	3,950 00	7,648 52	11,891 <b>5</b> 7 58,511 59 70,876 47	58,000 359,000 179,000
6 2,765 00 7 1,104 00 8 3,007 39	157 76 286 98 456 33	2,922 76 1,390 98 3,463 72			7,500 00	2.922.76	190,000
9 10 870 00 11 1,431 00	31 00 306 89	901 00	1			7 502 041	190,000
12 1,754 00 13 14 322 00	70 65	1,824 65		• • • • • • • • • • • • • • • • • • • •	54 89	1,824 65 526 43 379 06	
15 4,082 00 16 374 00 17 5,040 00	941 17 6 95 1,117 88	5,023 17 380 95 6,157 88 36,348 31	27,142 59 12,635 71	23,916 42	54 89	110,402 77 380 95 56,704 08	227,000
18 30,608 01 19 3,999 00	5,740 30 1,698 94	5,097 94	62,373 65	30,455 60 382 32	62,927 41	432,376 93 77,750 08 8,817 25	979,000
20 21 22 23 2,003 00	235 98	2,238 98	11,407 25 3,566 15	382 32 1,234 12 702,852 57 207,049 30	144,257 15 28,382 06	894,539 36 255,307 79 2,238 98	965,000
24 868 00 25 1,518 00 26 1,915 62	122 10 189 70 292 06	990 10 1,707 70 2,207 68				990 10 1,707 70	
27 28 5,784 00 29 12,824 84	3,237 00 9,487 15	9,021 00 22,311 99	30,000 00	1,868 86	282,937 46	804 25 115,480 95	338,000
30 712 00 31 36 00	524 17 369 08	1,236 17	669 43	144 00	202,537 40	512,572 30 3,495 08 36 00 11,550 53	863,000
33 1,591 25 34 4,090 00	612 50 970 10 578 00	2,203 75 5,060 10	27 105 78	704 56	3,079 27	2,203 75 58,037 88	268,000
35 5,433 24 36 11,221 48 37 38 3,990 50	5,125 74	6,011 24 16,347 22 4,589 50	27,193 70	100,449 89		58,037 88 161,295 98 94,963 55 189,323 75 51,531 89 6,224 20	327,000 493,000 307,000 198,000
39 2,302 00 40 1,788 00	160 70 126 53 379 75	2,462 70 1,914 53 7,776 75	23 300 00	419 26		6,224 20 12,320 26 81,772 16 842 00	301,000
42 842 00 43 1,868 00	169 01	842 00 2,037 01 1,570 25	23,300 00		4 301 07	842 00 2,037 01 21,654 12	101,000
44 1,570 25 45 46 7,753 00 47 5,388 03	663 66 1,195 81	8,416 66 6,583 84	27,195 78 8,345 60 23,300 00 21,745 32 28,536 56 20,560 19	1,063 71 5,015 91	260 00	14,814 32 110,229 45 91,110 19	310,000
48 <b>3</b> ,418 32 49	2,691 81	6,110 13	20,560 19		182 65 172 27	98,411 31 13,634 85 14,095 03	277,000 431,000
51 3,667 88 52 64,214 06 53 26,049 13	1,723 82 75,765 45 33,000 80	5,391 70 139,979 51 59,049 83	11,000 34	6,188 88		27,171 29 566,127 31 267,872 81	
54 25,904 25 55 18,734 52 56 14,689 01	36,970 61 9.364 21	62,874 86 28,098 73 21,662 16	23,445 14 64,999 90 44,061 62 35,323 37	207 77		302,924 82	8,000,00
57 13,755 46 58 2,034 50	6,973 15 9,151 11	22,906 57 2,034 50	35,323 37 14,632 73 6,789 02	1,428,464 84 2,096 08 263 50	5,832 02	1,541,750 82 96,626 98 48,918 11	
59	67 71	547 71	1,482 47	624 71 1,605 00		29,006 71 40,647 11	140,000
63 2,365 00 64 65 729 63	768 52	3,133 52 965 92	12,237 34			167,485 66 46,524 86 965 92	209,000 187,000
66 16,942 36 67 2,689 00 68 669 50	7,170 32 699 93 26 66	24,113 18 3,388 93 696 16	35,808 46			446,491 68 26,079 25 5,462 85	
69 690 50 70 390 00	33 00 29 00	723 50 419 00				6,885 27 6,859 40	
344,647 48	223,008 18	567,635 66	685,534 36	3,027,560 42		8,168,723 06	
1 2,009 00 2 4,200 00 3	124 69 847 12	2,133 69 5,047 12	5,350 81		92 94	2,709 02 122,105 93 12,458 93	532,000 67,000
4 2,100 00 5 880 00 6 180 00	578 58 284 25 114 00	2,678 58 1,164 25 294 00				2,678 58 1,164 25 294 00	220,000
7 3,371 00 8 8,200 00 9 3,247 58	1,941 09 2,498 31 894 21	5,312 09 10,698 31 4,141 79	11,773 59 10,859 43	537 10 4,952 99 17,685 85		23,452 10 106,949 01 94,832 61	239,000 436,000 434,000
10 363 00 11 360 00 12 5,257 00	55 75 28 75 1,406 70	418 75 388 75 6,663 70 1,482 00	10,512 78 11,765 71	53,961 10 725 51		418 75 388 75 112,529 06 43,650 80	424,000 265,000
13 1,482 00 31,649 58	8,773 45	40,423 03	50,262 32	139,832 19	92 94		
376,297 06	231,781 63	608,058 69	735,796 68	3,167,392 61	591,958 53	8,692,354 85	19,617,000

### VOCATIONAL SCHOOLS

TABLE 32—EVENING SCHOOLS—TEACHERS: PUPILS; ENROLMENT, SUBJECTS OF STUDY

		Teac	hers				Enro	lment	Sept	June)			
Schools .	Male	Female	Aggregate teacher hours	Total enrolment	Male	Female	New students admitted	Students born in Canada	Students born in British Isles	Students born else- where	Aggregate student hours attendance	No. of classes	No. of nights the school has been open
Counties Amherstburg Barrie Belleville Brantford Brockville Bridgeburg Chatham Collingwood Cornwall Dundas Essex Galt Goderich Guelph Hamilton:	2 4 11 10 8 8 8 9 9 4 5 3 3 2 8 8	31 44 77 77 78 88 88 85 85 85 85 85 85 85 85 85 85 85	658 1,386 2,042 945 1,182 1,178 940 480 436 294	84 276 574 306 158 499 147 140 90 45 371	34 194 349 92 87 216 44 74 37 24 212	50 82 225 214 71 283 103 66 53 21	18 2 205 396 4 203 112 349 6 113 6 106 39 45 213	78 230 244 88 331 137 126 57 57 41 302 30	3 39 1 197 3 37 3 22 5 8 7 9 1 19 3 19 3 53	7 133 7 26 8 110 1 14 1 16	4 7,600 7 15,094 8 30,073 11,066 8 9,234 0 17,512 7,254 6,683 1 5,156 16,406 2,454	0 276 3 17 5 14 4 16 1 13 2 8 5 11 8 11 8 19	48 47 98 44 47 44 47 44 47 46 49 83 86
Technical Commercial Hanover Hespeler Ingersoll Kingston Kitchener London Midland Napanee New Toronto Niagara Falls Oshawa	777 100 22 11 66 88 144 366 17 77 33 99	6 3 2 5 6 11 3 6	13,038 1,408 743 320 648 777 1,890 4,007 407 860 470 1,316 2,277	657 79 71 196 379	2,894 194 36 26 101 248 444 653 23 41 44 421 400	787 463 43 45 95 131 482 586 51 40 62 204 301	518 57 21 144 349 113 978 74 41	453 60 46 166 284 596 912	166 1 2 14 92 30 210 15 8 21	38 18 23 16 300 122 1 5	32,642 4,670 2,890 6,016 11,496 41,611 47,275 5,476 6,059 7,746 20,642	2 26 12 4 8 8 10 32 64 5 13 5 25	91 49 40 48 68
Ottawa: Technical Commercial Owen Sound Pembroke. Perth Peterboro Preston Renfrew Sarnia Stratford St. Catharines St. Thomas Toronto:	255 7 6 8 12 244 8 4 9 9 25 8	23 8 10 5 8 13 6 7 4 5 14 6	4,450 1,366 1,380 994 846 3,259 856 594 1,229 812 3,508 1,692	2,045 641 333 219 211 835 222 158 329 504 1,090 477	691 223 145 48 114 373 80 39 193 267 560 285	1,354 398 188 171 97 462 142 119 136 237 530	1,414 280 207 80 87 357 168 71 213 64 668 57	1,805 563 307 201 192 659 146 153 241 403 644 358	179 48 21 12 141 266 4 488 80 219 95	30 5 5 5 35 50 1 40	13,108 12,352 7,823 45,841 12,442 5,747 16,727 26,754 48,313	32 22 19 56 9 12 14 27 67	114 91 70 81 38 114 48 80 95 116 87
Boys' Ind. Aux. Central Commerce. Eastern Commerce. Western Commerce. Western Commerce. Northern Vocational. Central Technical. Danforth Technical. Ontario College of Art. Western Welland. Weston. Whitby. Windsor. East Windsor. East Windsor. East Windsor. Kongrey Control College of Art. Woodstock. East York York Twp.—York Mem. Runnymede. Vaughan Rd.	17 43 34 24 53 151 63 38 5 7 3 47 6 122 2 2 2 5 3	1 13 9 4 344 555 29 17 6 5 6 1 1 18 1 7 2 2 1 1 2 2	1,876 5,002 4,756 2,037 8,708 21,850 1,500 992 1,382 384 6,340 6,72 1,464 4,70 4,73	335 2,438 2,213 1,192 2,557 7,139 2,732 721 165 395 328 39 1,986 342 342 70 130 112 188	335 928 917 489 991 3,929 1,420 692 117 232 202 1,246 224 175 45 55 38 86	1,510 1,296 703 1,566 3,210 1,212 763 48 163 126 27 74 118 167 25 75 74	1,787 1,764 974 2,557 3,855 2,185 1,040 62 267 210 6 242 342 89 41 86 112	—Not 1,777 1,615 935 —Not 4,148 1,748 300 107 249 227 35 1,007 24 267 59 96 107	recor 384 527 217 recor 1,861 981 73 32 73 94 1 1 367 12 45 11 31 4	ded—2777 71 400 ded—1,1300 95 95 266 73 612 2888 300	103,566 94,462 42,129 51,160 356,030 206,220 72,086 18,334 15,377 1,748 94,380 11,894 5,338 4,557 7,973 9,494 53,660	123 72 52 329 121 93 13 12 26 4 78 8 20 10 6	117 96 120 117 117 146 42 48 115 48 72 47 47
Totals, Counties	951	518	136,846	42,902	22,428	21,088	27,119	25,889	7,640	6,262	2,067,467	2,239	4,339
District. Dryden. Fort Frances Fort William Iroquois Falls Kapuskasing Kenora Kirkland Lake North Bay Port Arthur Sault Ste Marie South Porcupine Sudbury Timmins.	3 4 19 4 7 2 2 10 28 8	7 8 5 4 1 4 7 12 5 1 13 8	234 720 2,018 482 890 352 300 1,324 3,108 1,112 90 2,336 1,370	78 312 637 133 190 170 184 401 755 549 15 763 352	49 174 320 54 136 121 125 193 438 349 7 508 217	29 138 317 79 54 49 59 208 317 200 8 254 148	78 262 411 76 124 170 184 265 475 428 15 583 352 3,423	58 142 308 93 98 2 13 338 500 355  452	13 18 98 13 19  4 35 119 48  55	7 132 231 27 73 168 167 28 136 146 15 255	2,830 8,650 25,456 6,044 6,286 7,708 9,201 19,344 41,859 19,423 790 35,806 7,848	7 111 300 9 122 4 166 577 13 1 277 15	40 38 59 61 38 56 25 56 86 45 45 95 94
Totals, Districts Totals, Province	1,054	75 593	14,336	4,538	2,691	1,860	30,542	28,248	8,062	7,647	191,245 2,258,712	202	738
Increases for year	100	61	6,511	3,016	1,224	2,406	3,782	255	1,318	599	124,217	429	122

# Number of Pupils in the Various Branches of Instruction

1. ARCHITECTURE, MACHINE DRAWING AND	VII. SHOP WORK:—Continued.	
Design:	Auto Mechanics	2,240
Mechanical Drawing 1,466	Brick Work	17
Architectural Drawing 861	Structural Woodwork	11
Structural Steel Design 69	Blue Print Reading	23
Estimating	Machine Shop Practice	1,120
Sheet Metal Drawing	Foundry Work	13
Sheet Metal Work 87	Tool Making	8
*	Pattern Making	28
II. ART AND DESIGN:	Watchmaking	28
Lettering and Showcards 783	Electric Welding	71
Drawing from Still Life 18		43
Elementary Drawing 443	Painting and Decorating	64
Colour Study		11
Illustrating		5
Industrial Design 203		
Modelling		
Drawing from Still Life 221		
Drawing from Life		3,338
Drawing from the Antique 202	110usekeeping	135
	Trome Economics	117
	Tionic Mursing	616
	Trygicile and Dietetics	352
	Laumunv	17
China Design		
	0 ' 1 D 1'	5,238
Art Metal Work	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	470
Leather Work	3 6 111	440
Batik50	D C 1D 1	355
Interior Decorating 537	Power Machine Operating	182
III Drawayaa tara Ermamprayaya	Tower Machine Operating	102
III. PHYSICS AND ELECTRICITY:	W Consumption Work	
Electricity		
Telephony		1,453
Telegraphy96		8,239
General Physics		6,063
Applied Mechanics 149	Bookkeeping	3,421
Radio 282	Commercial Law	291
	Commercial French	1,433
IV. CHEMISTRY AND GEOLOGY:	Commercial Spanish	200
Mineralogy	Business Correspondence	1,273
Chemistry I	Office Routine	96
Metallurgy	Business Machines	337
Chemistry for Nurses 134	Economics	91
Industrial Chemistry	Salesmanship	544
Geography62	Retail Selling	27
Materia Medica	Accountancy	55
·	Advertising	266
V. MATHEMATICS:		
Shop Mathematics 940	221 2 111111111111111111111111111111111	
Arithmetic		403
Algebra 909	Bookbinding	300
Geometry	Photography	47
Trigonometry	1 notography + + + + + + + + + + + + + + + + + + +	
	XII. English:	
VI. Engineering:	Reading	998
Stationary Engineering 635	Composition and Spelling	2,497
Aircraft Mechanics 358	Literature	1,176
Marine Engineering 13		1,410
	Grammar	256
VII. SHOP WORK:	Public Speaking  History and Civics	427
General Woodworking 697		43
Carpentry and Building Con-	Lip Reading English for Non-English Speak-	10
struction	ing Persons	4,777
Joinery and Cabinet Making 244	1118 2 02 00 00 00 00 00 00 00 00 00 00 00 0	_,,,,,
Plumbing		
Machine Shop Practice 157		00
Acetylene Welding 861		90 19
Pulp and Paper Making 71	Agriculture	19

# TABLE 33—INSPECTORS AND INSPECTORATES, AS OF SEPTEMBER 1, 1931

### A-Elementary Schools

#### **Local Public School Inspectors**

### (1) Urban

	Inspectorate	Inspector	Address
Chatham, Fort William an	do d Port Arthur, Cities of	W. J. Morrison, B.A. C. A. Brown, M.A. W. A. Wilson, B.A. Frank E. Perney, B.A., B.Paed., Chief Inspector Jas. Gill, B.A., B.Paed. E. T. Seaton, B.A., D.Paed. F. P. Smith, M.A. J. C. Stothers, B.A., B.Paed. G. A. Wheable, B.A. J. C. Stothers, B.A., B.Paed. C. F. Cannon, B.A. J. H. Putnam, B.A., D.Paed. McGregor Easson, B.A., B.Paed. A. Mowat, B.A. Henry Conn, B.A. D. C. Hetherington D. D. Moshier, B.A., B.Paed., Chief Inspector N. S. MacDonald, B.A., D.Paed. W. E. Hume, B.A., D.Paed. P. F. Munro, M.A., D.Paed. Cecil C. Goldring, M.A., D.Paed. A. G. Leitch, B.A., B.Paed.	Chatham. Port Arthur.  Hamilton.  Kingston. Kitchener.  London. Oshawa.  Ottawa.  Peterborough. Sarnia.
do do do do	do do do	G. W. McGill, B.A., D.Paed H. J. Vallentyne, B.A D. D. MacDonald, B.A., D.Paed. H. E. Cavell, M.A., B.Com., B.Paed	
Welland, Windsor,	do	John Flower, B.A	

### (2) County

	1	1
Inspectorate	Inspector	A 11
mspectorate	Inspector	Address
**		
Brant and Norfolk in part; Town of Paris Village of Waterford Bruce East; Grey (in part); Huron (in	T. W. Standing, B.A	Brantford.
Wiarton; Villages of Mildmay, Tara Bruce, West; Towns of Kincardine, South-	John McCool, M.A	Walkerton.
ampton; Villages of Lucknow, Paisley, Port Elgin, Teeswater, Tiverton, Ripley. Carleton, East; Village of Rockcliffe Park Carleton, West; Town of Eastview; Village	W. F. Bald, B.A., LL.B	Ottawa. 39 Glen Ave
of Richmond	,	Ottawa, 247 Powell Ave
burne	W. R. Liddy, B.A	Orangeville.
Morrisburg, Winchester Elgin, East; Middlesex (in part); Town of Aylmer; Villages of Port Stanley, Spring-	W. J. Stewart, B.A., B.Paed	Winchester.
field, Vienna	J. C. Smith, B.A	St. Thomas.
Dutton, Rodney, West Lorne	John A. Taylor, B.A	St. Thomas.
Essex, South; Towns of Essex, Kingsville, Leamington	W. L. Bowden, B.A	
	Thos. Preston, B.A., B.Paed M. R. Reid, M.A S. A. Truscott, M.A	Sharbot Lake.
Glengarry; Town of Alexandria; Villages of Lancaster, Maxville	G. N. Edwards, B.A	Alexandria.
Grey, East; Towns of Meaford, Thornbury; Village of Chatsworth Grey North, and Bruce North; City of	S. A. Morrison, B.A	
Owen Sound; Town of Wiarton; Villages of Hepworth, Lion's Head, Shallow Lake. Grey, South; Towns of Durham, Hanover; Villages of Dundalk, Flesherton, Mark-	J. J. Wilson, B.A	Owen Sound.
dale, Neustadt	Robert Wright, B.A	
Villages of Caledonia, Cayuga, Hagers-ville, Jarvis	J. L. Mitchener, B.A	Cayuga.
Halton; Towns of Burlington, Georgetown, Milton, Oakville; Village of Acton Hastings, Centre; Villages of Deloro,	James M. Denyes, B.A	Milton.
Hastings, South, and City of Belleville;	71. W. McGuile, D.71	1 wccu.
Towns of Deseronto; Village of Frankford	H. J. Clarke, B.A	Belleville.
Hastings, North; Renfrew (in part); Village of Bancroft	Jas. Colling, B.A	Bancroft.
Willigham, Villages of Drych, Drussels	John M. Tield, Billi, Line	
of Exeter, Hensall		
of Thamesville	A. B. Lucas, B.A., B.Paed	Chatham, 19 Victoria Street.
town; Tilbury, Villages of Ericau, Wheatley	G. A. Pearson, B.A	Chatham.

(2) County (Continued)

Inspectorate	Inspector	Address
Lambton, East; Town of Petrolia; Villages of Alvinston, Arkona, Oil Springs, Watford	J. J. Edwards, B.A	Petrolia.
of Courtright, Point Edward, Thedford, Wyoming		Sarnia.
Place; Village of Lanark	J. C. Spence, B.A., B.Paed	Carleton Place.
Lanark, West; Towns of Perth, Smith's Falls.	Thos. C. Smith, M.A	Perth.
Leeds and Grenville (No. 1); Town of Gananoque; Villages of Newboro, West- port	James F. McGuire. M.A	Westport.
Leeds and Grenville (No. 2); Town of Brockville; Village of Athens Leeds and Grenville (No. 3); Town of	W. C. Dowsley, M.A	Brockville.
Prescott; Villages of Cardinal, Kemptville, Merrickville		Kemptville.
NewburghLincoln; Towns of Grimsby, Merritton,	E. J. Corkill, B.A	Napanee.
Niagara; Villages of Beamsville, Port Dalhousie	Geo. A. Carefoot, B.A., B.Paed P. J. Thompson, B.A	St. Catharines. London.
Newbury, Wardsville  Norfolk; Town of Simcoe; Villages of Delhi,	J. H. Sexton, M.A	Strathroy.
Port Dover, Port Rowan, Waterford Northumberland and Durham. West:		Simcoe.
Towns of Bowmanville, Port Hope; Village of Newcastle	E. E. Snider, B.A	Port Hope.
Northumberland and Durham, Centre; Town of Cobourg; Village of Milbrook Northumberland and Durham, East; Towns	J. W. Odell, B.A	Cobourg.
of Campbellford, Trenton; Villages of Brighton, Colborne, Hastings Ontario, North, and York (in part); Town	A. A. Martin, B.A., B.Paed	Brighton.
of Uxbridge; Villages of Beaverton, Cannington, Sutton West Ontario South; Town of Whitby; Village	T. R. Ferguson, M.A	Uxbridge.
of Port Perry	R. A. Hutchison, B.A	Whitby.
Villages of Embro, Tavistock Oxford, South, and Norfolk (in part);	Geo. M. Mather, B.A	Woodstock.
Peel and York (in part); Town of Bramp-	R. A. Paterson, B.A	Ingersoll.
ton; Villages of Port Credit, Streetsville, Long Branch	M. R. Fydell, B.A	Brampton.
Towns of Listowel, Mitchell; Village of Milverton.	A. E. Nelson, B.A	Stratford.
Perth, South, and City of Stratford; Town of St. Mary's	James H. Smith, B.A	Stratford.
Peterborough, East; Villages of Havelock, Lakefield, Norwood	L. W. Copp, B.A	Peterborough.
Town of Lindsay; Villages of Bobcaygeon, Omemee	R. F. Downey, B.A., B.Paed	Peterborough.
Hawkesbury, Rockland, Vankleek Hill, Villages of L'Orignal (Prot. Sep. Sch.)		Ottawa, 198 Powell Ave.
Prescott and Russell, Part II; Village of L'Orignal (P.S.)	F. Choquette, B.A	Ottawa.

## (2) County (Continued)

Inspectorate	Inspector	Address
Prince Edward; Town of Picton; Villages of Bloomfield, Wellington	C. E. Stothers, B.A	Picton.
Renfrew, North; Town of Pembroke, Village of Cobden	Norman Campbell, M.A	Pembroke.
frew; Villages of Braeside, Eganville, Killaloe Station	Colin W. Lees, B.A., B.Paed	Renfrew.
tanguishene	Joseph L. Garvin, B.A	Barrie.
(in part); Town of Alliston; Villages of Beeton, Bolton, Bradford, Tottenham. Simcoe, East; Towns of Midland, Orillia; Villages of Coldwater, Port McNicoll,	W. H. Carlton, B.A., B.Paed	Bradford.
Victoria Harbour	J. A. Gibson, B.A., B.Paed	Orillia.
part); Towns of Collingwood, Stayner; Village of Creemore Stormont; Town of Cornwall; Village of	W. A. Marshall, B.A., B.Paed	Collingwood.
Finch	James Froats, M.A., B. Paed	
Woodville	E. W. Jennings, B.A	
Vaterloo, South; City of Galt; Villages of Ayr, New Hamburg	Lambert Norman, B.A	
Welland, East; City of Niagara Falls; Town of Thorold; Village of Chippawa. Welland, South; Towns of Bridgeburg, Port Colborne; Villages of Fort Erie, Humber	John W. Marshall, B.A	Niagara Falls
stone	James McNiece, B.A	Welland.
part); Town of Dunnville, Village of Fonthill	L. A. Marlin, M.A	Welland.
Arthur, Clifford, Drayton, Elora, Fergus Vellington, South; City of Guelph; Village		
of Erin	G. G. McNab, M.A., D.Paed	
Waterdown		
bridge	R. Gillies, B.A.	
Toronto, Weston	A. L. Campbell, M.A A. A. Jordan, B.A., B.Paed	Toronto, 37 Chaplin Ci
Vork (No. 4); Village of Forest Hill	W. A. Fydell, B.A., B.Paed W. W. A. Trench, B.A	Swansea. Richmond Hill
York (No. 6); Town of Leaside; Villages of Richmond Hill and Stouffville	J. E. Wilkinson, B.A., B.Paed	Toronto 12, 34 Chudleigh A

### (3) District

Inspectoral Division	Inspectorate	Inspector	Addres
I	Kenora District and Thunder Bay District (in part;) Towns of Dryden, Keewatin, Kenora and Sioux Lookout		Kenora.
II	Rainy River District; Towns of Fort Frances, Rainy River	C. F. Ewers, B.A	Fort Frances.
III	Fort William and Port Arthur, Cities of.	See Urban List.	
IV	Thunder Bay District	L. J. Williams, B.A	Port Arthur.
V	Algoma District in part; City of Sault Ste. Marie; Village of Hilton Beach		Sault Ste. Marie
VI	Sudbury District (in part); Algoma (in part); Towns of Capreol, Copper Cliff.	L. L. Skuce, B.A	Sudbury.
	Sudbury District (in part); Algoma (in part); City of Sudbury; Towns of Blind River, Massey, Webbwood Sudbury District (in part)		Sudbury. Sudbury.
VIII	Manitoulin District; Algoma District (in part); Towns of Bruce Mines, Gore Bay, Little Current, Nesterville, Thessalon		Gore Bay.
IX	Cochrane District North, Thunder Bay (in part); Towns of Cochrane, Hearst, Timmins, Smooth Rock Falls	W. R. McVittie, B.A	Cochrane.
x	Temiskaming District North, and Cochrane District (in part); Towns of Englehart, Iroquois Falls, Matheson, Charlton	H. E. Elborn, M.A	Kirkland Lak <b>e</b> .
XI	Temiskaming, South; Towns of Cobalt, Haileybury, Latchford, New Liskeard; Village of Thornloe	R. A. A. McConnell, B.A	Haileybury.
Part II	Nipissing District and Parry Sound (in part); City of North Bay; Towns of Cache Bay, Mattawa, Sturgeon Falls. Nipissing District (in part) Nipissing (in part); Sudbury (in part).	P. W. Brown, B.A Rosario Massé, B A	North Bay.
XIII	Parry Sound East; Muskoka North; and Nipissing South (in part); Towns of Kearney, Powasan, Trout Creek; Villages of Burk's Falls, South River,		
XIV	Parry Sound District, West, and Muskoka in part; Towns of Parry Sound; Village of Rosseau	D. G. Smith, B.A	North Bay.
XV	Muskoka District (in part); Towns of Bala, Bracebridge, Gravenhurst; Vil- lages of Port Carling, Windermere		
XVI	Haliburton and East Muskoka; Town of Huntsville		

# Local Roman Catholic Separate School Inspectors

Inspectoral Division	Inspectorate	Inspector	Address
I	Districts of Algoma, Kenora, Rainy River, Thunder Bay; Cities of Fort William, Port Arthur, Sault Ste. Marie (in part), Sudbury (in part); Towns of Fort Frances, Keewatin, Kenora, Little Current, Rainy River, Sioux Lookout	W. J. Greening, B.A., B.Paed	Port Arthur,
II	District of Sudbury (in part); Cities of Sudbury (in part), Sault Ste. Marie (in part); Towns of Blind River, Chelmsford, Massey		438 Robinson St. Sudbury.
III	District of Cochrane; Towns of Cochrane, Hearst, Smooth Rock Falls, Timmins.		Cochrane.
IV	Districts of Nipissing (in part), Temis- kaming (in part), Sudbury (in part); Towns of Bonfield, Cache Bay, Kear- ney, Sturgeon Falls		Sturgeon Fails.
V .	Districts of Nipissing (in part), Temis- kaming (in part); Cochrane; and Ren- frew County; City of North Bay; Towns of Charlton, Cohalt, Hailey- bury, New Liskeard, Thornloe, Iro- quois Falls, Mattawa		North Bay.
VI	Counties of Essex (in part); Lambton; Cities of Sarnia, Windsor (in part); Towns of Amherstburg, Essex, Wal- kerville,		Windsor, 1201
VII	Counties of Essex (in part); Cities of East Windsor, Windsor (in part); Towns of La Salle, Riverside, Sandwich, Tecumseh		Dufferin Place
VIII	Essex (in part); Kent, Simcoe, Mus- koka; City of Chatham; Towns of Barrie, Collingwood, Midland, Orillia, Tilbury, Wallaceburg; Village of Belle River.		225 Moy Ave.  16 James St.,
IX	Counties of Bruce, Huron, Middlesex, Norfolk, Perth; Cities of London, Stratford, St. Thomas, Woodstock; Towns of Goderich, Ingersoll, St. Mary's, Seaforth, Walkerton, Park- hill; Villages of Mildmay, Teeswater.		Chatham.  London, 613
X	Counties of Grey, Waterloo, Wellington; Cities of Brantford, Galt, Guelph, Kitchener, Owen Sound; Towns of Hanover, Hespeler, Mount Forest, Paris Preston Waterloo; Villages of	J. C. Walsh, B.A., B.Paed.	Wellington St  Kitchener, 36  King St. W.

#### Local Roman Catholic Separate School Inspectors, (Continued)

Inspectoral Division	Inspectorate	Inspector	Address
XI	County of Wentworth; Cities of Hamilton, St. Catharines; Town of Dundas		Hamilton, 15 Ontario Ave.
XII	Counties of Northumberland and Durham, Ontario, Peel, Peterborough, Victoria, York; Cities of Niagara Falls, Oshawa, Peterborough; Towns of Campbellford, Cobourg, Lindsay, Mimico, Newmarket, Oakville, Picton, Thorold, Trenton, Weston, Whitby; Villages of Hastings, Merritton, Port Dalhousie		Toronto, 76
XIII	City of Toronto (in part)	W. J. Lee, B.A	
XIV	City of Toronto (in part); York	J. M. Bennett, M.A	Brunswick Ave. Toronto 6, 47
XV	Counties of Frontenac, Hastings (in part), Glengarry (in part), Lennox and Addington, Stormont (in part); Cities of Belleville, Kingston; Towns of Alexandria (in part), Brockville, Cornwall (in part), Gananoque, Perth, Prescott; Villages of Chesterville, Marmora, Tweed, Lancaster, Ports-		Browning Av.
XVI	mouth	J. T. Anderson, B.A	Beverley St.  Renfrew,
XVII	County of Carleton; City of Ottawa	F. J. McDonald, B.A	364 Lochiel St. Ottawa, 126
XVIII	City of Ottawa (in part)	C. A. Latour, B.A., B.L	
XIX	County of Carleton (in part); Russell (in part); Towns of Eastview, Rock- land		
XX	County of Prescott (in part); Towns of Hawkesbury, Vankleek Hill		1 Beckwith St. Plantagenet.
XXI	County of Carleton (in part), Dundas, Glengarry (in part), Prescott (in part), Russell (in part), Stormont (in part); Towns of Alexandria (in part); Cornwall (in part); Village of Casselman		

# B—High Schools and Collegiate Institutes:

I. M. Levan, B.A. R. W. Anglin, M.A. A. J. Husband, B.A. W. A. Jennings, B.A. A. G. Hooper, M.A.

### C-Continuation Schools: D-Technical Schools:

G. K. Mills, B.A. J. P. Hoag, B.A. S. D. Rendall, B.A. F. S. Rutherford, B.A.Sc. M. A. Sorsoleil, B.A. Miss A. M. Hamill, B.A. L. S. Beattie, B.A.

E-Inspector of Manual Training and Household Science-Albert H. Leake.

F-Inspector of Agricultural Classes-J. B. Dandeno, B.A., Ph.D.

Address of above Inspectors—Toronto, Parliament Buildings.

# TABLE 34—DEPARTMENTAL EXAMINATION RESULTS, 1931

### (a-1) Lower School

Subjects	Total number of candidates	Total number recommended	Total number writing Departmental Examinations	Number passed	Aegrotat	Total number dd	Number es	Total successful	Per 1861	cent. 0861
English Grammar British History Geography Physiography Arithmetic Art Botany Zoology Agriculture I Agriculture II French Grammar	15,186 20,767 20,001 16,070 15,403 16,627 13,090 10,654 4,454 3,110 401	17,581 18,032 14,327 13,093 14,987 11,334 9,738 3,946	3,179 1,966 1,737 2,305 1,635 1,751 911 507 224	1,420 584	7 3 6 5 5 5 5 1 0	16 20 21 19 17 27 17 20 6 0	1 4 6 6 7 7 3 7 2 0	3,029	95.73 97.10 94.56 94.29 93.72 93.04	90.28 97.45 95.30 92.84 93.50 92.04 96.31 92.67 93.56
Totals	135,763	119,366	16,353	8,567	44	163	43	128,020		

# (a-2) Lower School Statistics of Fifth Form Candidates (included in a-1)

	Departm	iental Exa	mination	Total		Total	Per cent	
Subjects	Total number writing	Number passing	Per cent.	number recom- mended	Aegrotat	success- ful	awarded standing	
English Grammar British History Geography Physiography Arithmetic Art Botany Zoology Agriculture and Horticulture I Agriculture and Horticulture II French Grammar	1,248 1,107 572 765 953 813 498	722 768 902 337 579 403 546 267 145	78.73 61.54 81.48 58.92 75.69 42.29 67.16 53.61 48.33	1,430 1,329 1,286 1,149 1,195 1,198 1,063 1,009 111	6 5 1 5 5 5 5 4 1	2,158 2,102 2,189 1,491 1,779 1,606 1,614 1,280 257	91.95 81.57 91.47 86.64 90.77 74.66 86.03 84.94 62.53 88.55 89.56	

Actual Number of Candidates......4,174

### (b) Middle School

	er of	nted n		Арре	eals		Per	cent.
Subjects	Total number candidates	Number granted standing on examination	Aegrotat	Total	Number sustained	Total successful	1931	1930
English Composition English Literature Canadian History Ancient History Algebra Geometry Physics Chemistry Latin Authors Latin Composition French Authors French Composition German Authors German Composition Greek Authors Spanish Composition Italian Authors Spanish Composition Italian Authors Italian Composition Spec. French Literature Spec. French Literature Spec. Latin Authors Spec. Latin Authors Agriculture I Agriculture II Arithmetic Arithmetic (business) Geography (Commercial) Chemistry (Commercial) Physics (Commercial) Music Household Science I Household Science II	14,866 13,640 14,580 12,246 13,756 12,035 11,619 10,871 9,213 9,960 10,273 10,017 730 789 67 67 107 114 2 215 238 33 20 1,217 859 185 19 96 17 18 3	10,439 8,791 10,943 9,111 10,311 7,823 8,510 8,317 6,994 6,523 6,992 7,042 601 61 555 78 76 2 2 174 142 24 13 1,055 735 89 8 72 14 14 13 2	688 577 900 600 777 766 800 655 599 564  11 12 12 13 14 14 15 16	290 412 319 314 145 321 256 259 278 309 266 11 1 2 5 1 13 12 2 1 1 1	822 1177 244 311 322 633 688 511 33  2 11  2 7 7  1  1	10,589 8,965 11,057 9,202 10,420 7,953 8,618 8,442 7,132 6,650 7,099 7,150 618 608 61 555 82 78 2 2 177 149 24 13 1,070 747 89 8 73 11 13 14 14	71. 23 65. 72 75. 83 75. 14 75. 74 66. 08 74. 17 77. 65 77. 40 69. 10 71. 31 84. 65 77. 05 91. 04 82. 08 86. 42 100. 00 100. 00 82. 32 66. 63 68. 42 100. 60 72. 73 65. 00 87. 92 86. 96 48. 10 42. 12 76. 03 68. 42 82. 88 77. 78 66. 66	74.51 78.49 79.16 75.55 79.29 84.01 76.72 80.15 77.50 87.60 91.34 85.44 83.87 70.76 66.66 66.66 66.66 66.66 66.66 66.66 83.34 47.47 85.00 42.85 81.81
Totals	147,890	105,637	848	3,474	692	107,177		

Tota! Number of Candidates32,038Total Number of Centres460

### (c) Upper School

	er of	anted n on	n on		als		Per	cent.
Subjects	Total number candidates	Number granted standing on examination	Aegrotat	Total	Number	Total successful	1931	1930
English Composition English Literature Modern History Algebra Geometry Trigonometry Botany Zoology Physics Chemistry Latin Authors Latin Composition French Authors French Composition German Authors German Composition Greek Authors Greek Composition Spanish Authors Spanish Composition Special French Literature Special French Composition Italian Authors Italian Composition	60 54 77 3 3	7,073 6,149 2,927 4,228 3,892 3,645 733 809 1,874 1,384 2,269 2,516 3,758 4,395 287 278 84 79 48 48 50 51 3 1	377 466 299 222 255 244 111 100 144 88 233 255 200 288 33 31 11	273 431 116 116 171 62 29 31 130 39 172 143 281 159 10 9 2 1 4 3	611 622 333 299 355 55 57 177 8 299 199 577 400 	7,171 6,257 2,989 4,279 3,952 3,674 749 824 1,905 1,400 2,321 2,560 3,835 4,463 290 282 85 80 48 48 51 52 3 1		78.60 81.80 74.89 80.05 92.53 83.55 88.20 74.32 76.44 75.50 71.59 94.22 92.02 94.04 86.43 98.55 98.48 69.84 85.24 92.85
Totals	61,604	46,581	330	2,182	408	47,319		

Total Number of Candidates. 16,474
Total Number of Centres. 403

### (d) AUGUST MIDDLE SCHOOL

Subjects	Total	Number	App	peal	Total	
	number of can- didates	granted standing	Total number	Number sustained	success- ful	Per cent.
English Composition	111	70	5	0	70	63.06
English Literature	90	57	. 2	ŏ	57	63.33
Canadian History	128	95	$\bar{7}$	1	96	75.00
Ancient History	105	74	4	Ō	74	70.47
Algebra	75	48	0	0	48	64.00
Geometry	38	21	2	1	22	57.89
Physics	5	3	0	0	3	60.00
Chemistry	1	1	0	0	1	100.00
Special French Literature	128	114	0	0	114	89.06
Special French Composition	139	102	1	0	102	73.38
Totals	820	585	21	2	587	

### (e) AUGUST UPPER SCHOOL

	Total	Number	Apı	peal	Total		
Subjects	number of can- didates	granted standing	Total number	Number sustained	success- ful	Per cent.	
English Composition English Literature Modern History Algebra Geometry Trigonometry Botany Zoology Physics Chemistry Latin Authors Latin Composition French Authors French Composition German Authors German Composition Special French Literature	225 271 163 262 293 234 122 113 40 77 79 66 92 5 5	216 242 152 176 165 182 110 91 34 36 54 56 57 4 4 58	1 9 2 16 12 11 1 1 6 1 0 11 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 2 3 0 0 0 0 0 0 0 0 0 0	216 242 153 177 167 185 110 91 34 36 54 58 50 57 4 4 58	96.00 89.29 93.86 67.55 56.99 79.05 90.16 80.53 79.06 90.00 70.12 73.41 75.75 61.95 80.00 80.00 96.66	
Special French Composition  Totals	2,224	1,754	85	9	1,763	90.34	

#### TABLE 35

# CADET CORPS RECEIVING LEGISLATIVE GRANTS IN 1931

Collegiate Institutes, High, Public and Separate Schools having Cadet Corps with at least twenty members at least twelve years of age and not over eighteen in the case of Public and Separate Schools, and at least fifteen years of age and not over eighteen in other cases.

Collegiate Institutes:—Barrie, Brantford, Cobourg, Clinton, Collingwood, Galt, Goderich, Ingersoll, Lindsay, Morrisburg, Napanee, Niagara Falls, North Bay, Oshawa, Ottawa (2), Owen Sound, Perth, Peterborough, Picton, Port Arthur, Renfrew, St. Catharines, St. Thomas, Sarnia, Sault Ste. Marie, Scarboro, Smith's Falls, Stratford, Strathroy, Toronto (9), Vankleek Hill, Walkerville, Windsor (2), Woodstock. Total, 44.

HIGH SCHOOLS:—Aurora, Bowmanville, Brampton, Campbellford, Chapleau, Dundas, Dunnville, Essex, Fort Frances, Kenora, Leamington, Midland, Mitchell, Nepean, Ridgetown, Sudbury, Thorold, Tillsonburg, Uxbridge, Watford, Welland, Weston, Whitby. Total, 23.

VOCATIONAL SCHOOLS:—Hamilton, Ottawa, St. Thomas, Toronto (2), Windsor-Walkerville. Total, 6.

CONTINUATION SCHOOLS:—Iroquois Falls. Total, 1.

Public Urban Schools:—Aylmer, Barrie (3), Belleville (4), Bowmanville, Brampton (2), Brockville (3), Campbellford, Chatham (3), Cobourg, Dundas, Dunnville, Fort Frances, Guelph (2), Hamilton (27), Keewatin, Kenora, Kingston (6), London (18), Meaford, Mimico, Niagara Falls (5), Orangeville, Ottawa (5), Paris, Parry Sound, Peterborough (6), Port Arthur (4), Port Hope, Ridgeway, St. Catharines (7), St. Mary's, St. Thomas (5), Stratford (5), Toronto (75), Trenton (2), Walkerville (2), Walkerton, Weston, Woodbridge. Total, 204.

Public Rural Schools:—S.S. 7 E. York (2), S.S. 28 York, S.S. 2 Tisdale (Cochrane District). Total, 4.

SEPARATE SCHOOLS:—Hamilton (11), London, Toronto (27). Total, 39. Grand Total, 321.

TABLE 36—CLASSIFICATION OF URBAN SCHOOL CENTRES BY COUNTIES AND DISTRICTS, 1930

Incorporated Villages		Chesley, Kincardine, Southampton, Walkerton, Hepworth, Lion's Head, Lucknow, Mildmay, Paisley, Wiarton	Richmond, Rockliffe	Grand Valley, Shelburne	Chesterville, Iroquois, Morrisburg, Winchester	Millbrook, Newcastle	Dutton, Port Stanley, Rodney, Springfield, Vienna, West Lorne	Salle, Belle River mseh,	Portsmouth	Lancaster, Maxville	Cardinal, Kemptville, Merrickville	Chatsworth, Dundalk, Flesherton, Markdale, Neustadt, Shallow Lake	Caledonia, Cayuga, Hagersville, Jarvis	Acton	Bancroft, Deloro, Frankford, Madoc, Marmora, Stirling, Tweed	Blyth, Brussels, Exeter, Hensall	Ericau, Thamesville, Wheatley
Towns	Paris	Chesley, Kincardine, Southampton, Walkerton, Wiarton	Eastview	Orangeville		Bowmanville, Port Hope	Aylmer	Amherstburg, Essex, Kingsville, La Salle, Leamington, Riverside, Sandwich, Tecumseh, Walkerville, Harrow		Alexandria	Prescott	Durham, Hanover, Meaford, Thornbury	Dunnville	Burlington, Georgetown, Milton, Oakville	Deseronto, Trenton	Clinton, Goderich, Seaforth, Wingham	Blenheim, Bothwell, Dresden, Ridgetown, Wal-Ericau, Thamesville, Wheatley laceburg, Tilbury
Cities	Brantford		Ottawa				St. Thomas	Windsor, East Windsor	Kingston			Owen Sound			Belleville		Chatham
Counties	Brant	Bruce	Carleton	Dufferin	Dundas	Durham	Elgin	Essex	Frontenac	Glengarry	Grenville	Grey	Haldimand	Halton	Hastings	Huron	Kent

																- 4.	-				
Alvinston, Arkona, Courtright, Oil Springs, Point Edward, Thedford, Watford, Wyoming	Lanark	Athens, Newboro, Westport	Bath, Newburgh	Beamsville, Port Dalhousie	Ailsa Craig, Glencoe, Lucan, Newbury, Wardsville	Delhi, Port Dover, Port Rowan, Waterford	Brighton, Colborne, Hastings	Beaverton, Cannington, Port Perry	Embro, Norwich, Tavistock	Bolton, Port Credit, Streetsville	Milverton	Havelock, Lakefield, Norwood	L'Orignal	Bloomfield, Wellington	Braeside, Cobden, Eganville, Killaloe	Casselman	Beeton, Bradford, Coldwater, Creemore, Port McNicoll, Tottenham, Victoria Harbour	Finch	Bobcaygeon, Fenelon Falls, Omemee, Woodville	Ayr, New Hamburg	Chippawa, Fonthill, Fort Erie, Humberstone
Forest, Petrolia	Almonte, Carleton Place, Perth, Smith's Falls	Brockville, Gananoque	Napanee	Grimsby, Merritton, Niagara	Parkhill, Strathroy	Simcoe	Campbellford, Cobourg	Whitby, Uxbridge	Ingersoll, Tillsonburg	Brampton	Listowel, Mitchell, St. Mary's		Hawkesbury, Vanleek Hill	Picton	Arnprior, Pembroke, Renfrew	Rockland	Alliston, Barrie, Collingwood, Midland, Orillia, Penetanguishene, Stayner	Cornwall	Lindsay	Elmira, Hespeler, Preston, Waterloo	Bridgeburg, Port Colborne, Thorold
Sarnia				St. Catharines	London			Oshawa	Woodstock		Stratford	Peterborough								Galt, Kitchener	Niagara Falls, Welland
Lambton	Lanark	Leeds	Lennox and Addington	Lincoln	Middlesex	Norfolk	Northumberland	Ontario	Oxford	Peel	Perth	Peterborough	Prescott	Prince Edward	Renfrew	Russell	Simcoe	Stormont	Victoria	Waterloo	Welland

TABLE 36—CLASSIFICATION OF URBAN SCHOOL CENTRES BY COUNTIES AND DISTRICTS, 1930

Counties	Cities	Towns	Incorporated Villages
Wellington	Guelph	Harriston, Mount Forest, Palmerston	Arthur, Clifford, Drayton, Elora, Erin, Fergus
Wentworth	Hamilton	Dundas	Waterdown
York	Toronto	Aurora, Leaside, Mimico, Newmarket, New Toronto, Weston	Forest Hill, Holland Landing, Markham, Richmond Hill, Stouffville, Sutton, Swansea, Woodbridge
Districts			
Algoma	Sault Ste. Marie	Blind River, Bruce Mines, Nesterville, Thessalon Hilton Beach	Hilton Beach
Cochrane		Cochrane, Hearst, Iroquois Falls, Timmins, Matheson	Smooth Rock Falls
Kenora		Dryden, Keewatin, Kenora, Sioux Lookout	
Manitoulin		Gore Bay, Little Current	
Muskoka		Bala, Bracebridge, Gravenhurst, Huntsville	Port Carling, Windermere
Nipissing	North Bay	Bonfield, Cache Bay, Mattawa, Sturgeon Falls	
Parry Sound		Kearney, Parry Sound, Powassan, Trout Creek	Burk's Falls, Rosseau, South River, Sundridge
Rainy River		Fort Francis, Rainy River	
Sudbury	Sudbury	Capreol, Chelmsford, Copper Cliff, Massey, Webbwood	
Timiskaming		Charlton, Cobalt, Engleheart, Haileybury, Latch-Thornloe ford, New Liskeard	Thornloe
Thunder Bay	Fort William, Port Arthur		

#### TABLE 37

# **BOARDS OF EDUCATION, 1931**

#### CITIES

Belleville
Brantford,
Chatham
Fort William
Galt,
Guelph
Hamilton,

Kingston London Niagara Falls Oshawa Owen Sound Peterborough Port Arthur St. Catharines
St. Thomas
Sarnia
Stratford
Toronto
Windsor
Woodstock

### Towns

Almonte Arnprior Barrie Bracebridge Brockville Bridgeburg Campbellford Carleton Place Collingwood Dundas Dunnville Essex Forest Fort Frances Gananoque Gravenhurst Grimsby

Harriston Huntsville Ingersoll Kenora Kincardine Lindsay Listowel Midland Mount Forest Napanee Niagara Oakville Orillia Paris Parkhill Parry Sound Pembroke

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Petrolia
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Weston
Whitby
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